

Smart Intelligent Energy Insight System (SIEIS)

Course: AAI-530

Project Team: Aishwarya Gulhane (Project Lead), Bhavleen Kaur, Paul Ittoopunny

Instructor: Haisav Chokshi

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Abstract

The Smart Intelligent Energy Insight System (SIEIS) is a distributed data engineering and analytics platform for streaming environmental telemetry. The system integrates event-driven ingestion, dual-path persistence, API-based serving, dashboard-based observability, and scheduled model lifecycle operations. The objective is to support both low-latency operational monitoring and long-term analytical and ML workflows using a unified architecture.

1. Introduction

Indoor environments influence comfort, productivity, and health. Modern IoT deployments stream temperature, humidity, ambient light, and device voltage from distributed motes. Practical systems must support heterogeneous data rates, near real-time visibility, and durable historical retention for analytics and model training. SIEIS addresses these needs by combining stream processing, time-series storage, object storage, and a lightweight ML pipeline in a containerized architecture.

1.1 Project Objectives

- Implement an end-to-end streaming pipeline for environmental telemetry with reliable ingestion and transformation.
- Support a dual persistence strategy: hot storage for low-latency queries and cold storage for durable analytics.
- Expose APIs for health checks, time-series queries, and machine learning inference.
- Provide a dashboard for operational visibility and exploratory analytics.
- Automate simulator management and periodic model retraining.

2. System Architecture

2.1 Architectural Pattern

SIEIS follows a dual-write architecture. The hot path persists readings into InfluxDB to enable low-latency monitoring and interactive queries. The cold path archives readings into MinIO as Parquet files to support durable storage, batch analytics, and model training. A serving layer (FastAPI) and observability layer (Streamlit) consume these stores, while a scheduler coordinates simulator restarts and model lifecycle operations.

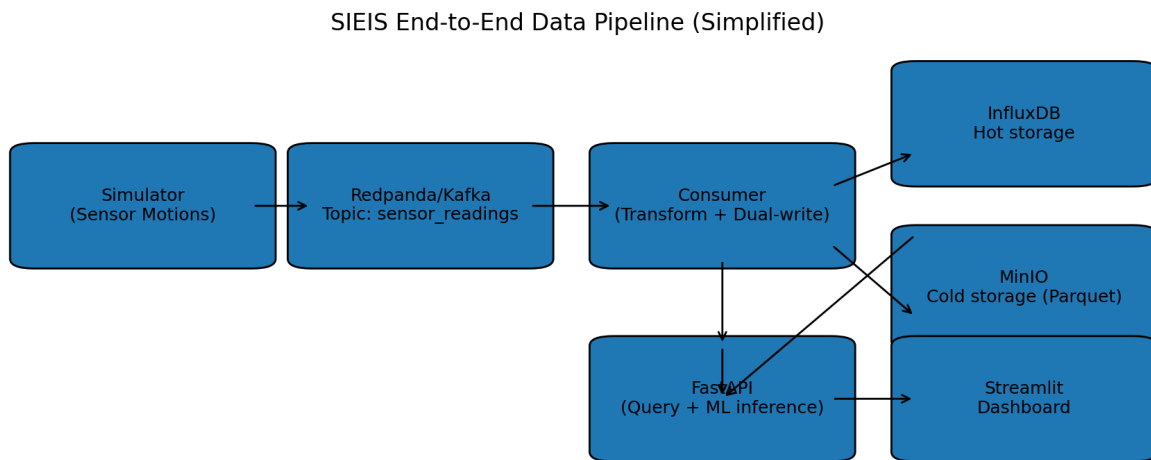


Figure 1. Simplified end-to-end SIEIS data pipeline.

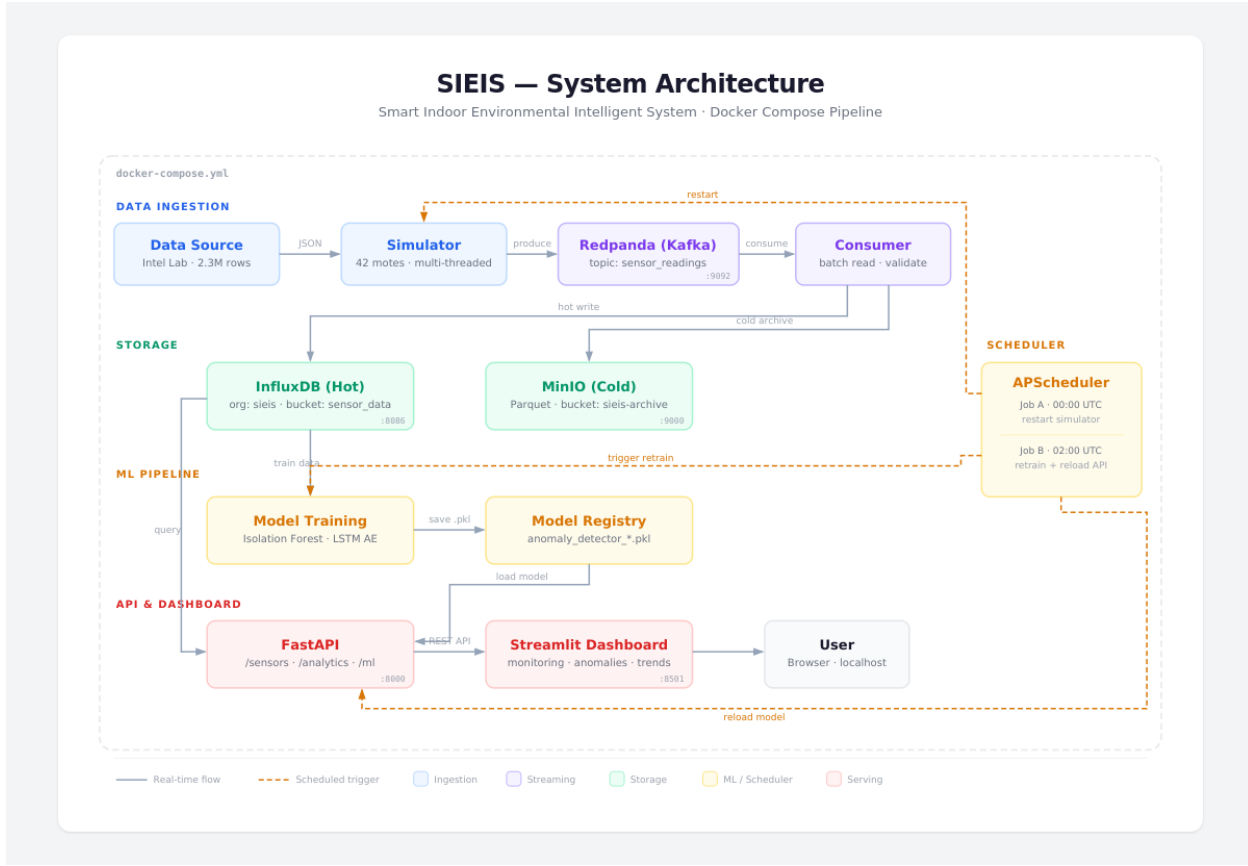


Figure 2. SIEIS system architecture (from project repository).

2.2 Services and Exposed Ports

Table 1 lists the containerized services and their externally exposed ports when running via Docker Compose.

Service	Container	Host Port(s)	Internal Address	Verification
Redpanda (Kafka broker)	sieis-redpanda	19092 (host clients), 9092	redpanda:9092	docker exec sieis-redpanda rpk cluster info
Redpanda Console	sieis-console	8080	redpanda-console:8080	Open http://localhost:8080
InfluxDB	sieis-influxdb3	8086	influxdb3:8086	GET http://localhost:8086/health
MinIO API	sieis-minio	9000	minio:9000	GET http://localhost:9000/minio/health/live
MinIO Console	sieis-minio	9001	minio:9001	Open http://localhost:9001

FastAPI	sieis-api	8000	sieis-api:8000	GET http://localhost:8000/api/v1/health
Streamlit Dashboard	sieis-dashboard	8501	sieis-dashboard:8501	Open http://localhost:8501
Scheduler	sieis-scheduler	—	internal only	docker logs sieis-scheduler

Table 1. SIEIS services and ports (Docker Compose).

3. Data Description and Preparation

SIEIS uses historical environmental telemetry (originally timestamped in 2004) transformed into a real-time compatible timeline for ingestion and hot-storage acceptance. Each record contains: original date and time, epoch identifier, mote ID, and sensor readings (temperature, humidity, light, voltage). A derived updated_timestamp maps original timestamps into a recent time window to prevent future-dated writes.

3.1 Dataset Summary

Records (historical_data)	1,850,934
Unique motes	58
Updated timestamp range (UTC)	2026-01-31 19:03 to 2026-02-23 11:30
Primary sensor features	temperature, humidity, light, voltage
ML time features	hour, day_of_week

Table 2. Dataset summary used for analysis in this report.

3.2 Exploratory Data Analysis

Exploratory analysis was performed on a random sample after applying basic sensor bounds consistent with physical plausibility. Figures 3–5 summarize typical temporal behavior, marginal distributions, and pairwise correlations.

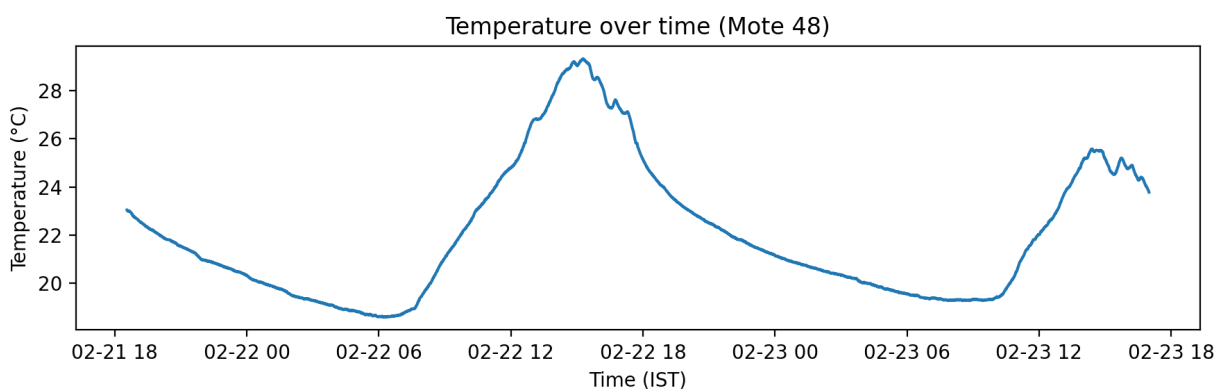


Figure 3. Temperature time series example for a single mote (IST).

Sensor Value Distributions (Sample)

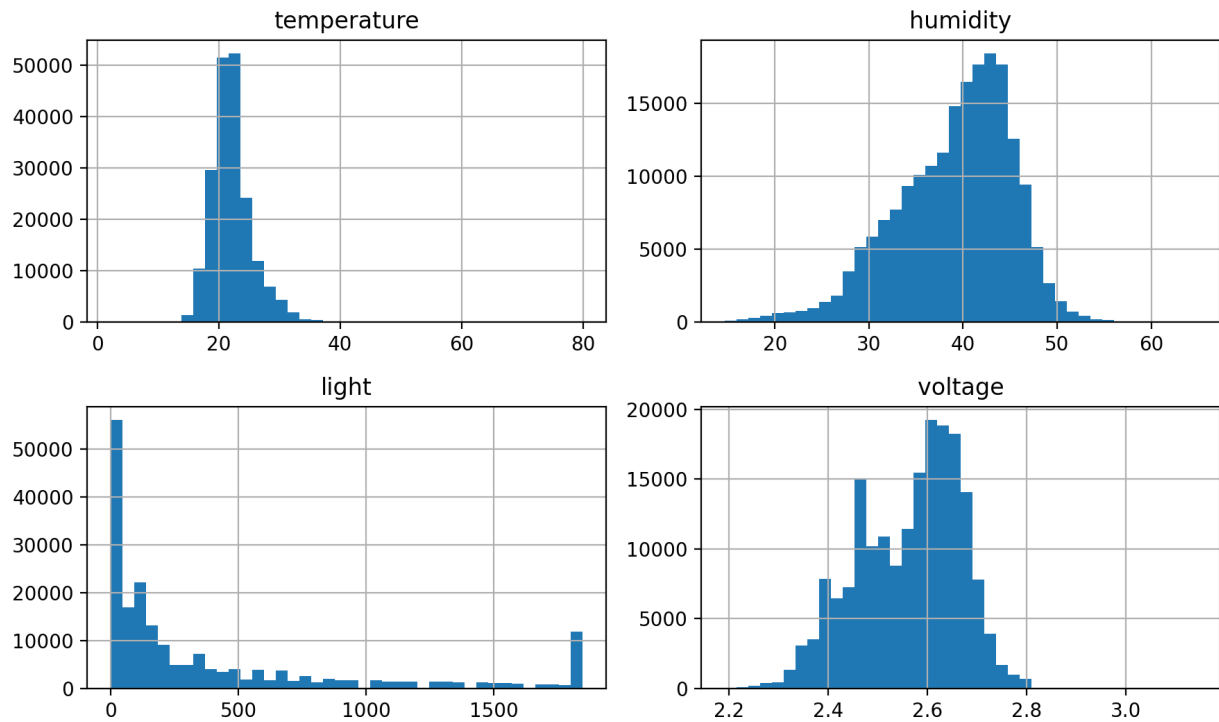


Figure 4. Marginal distributions of sensor features (sample).

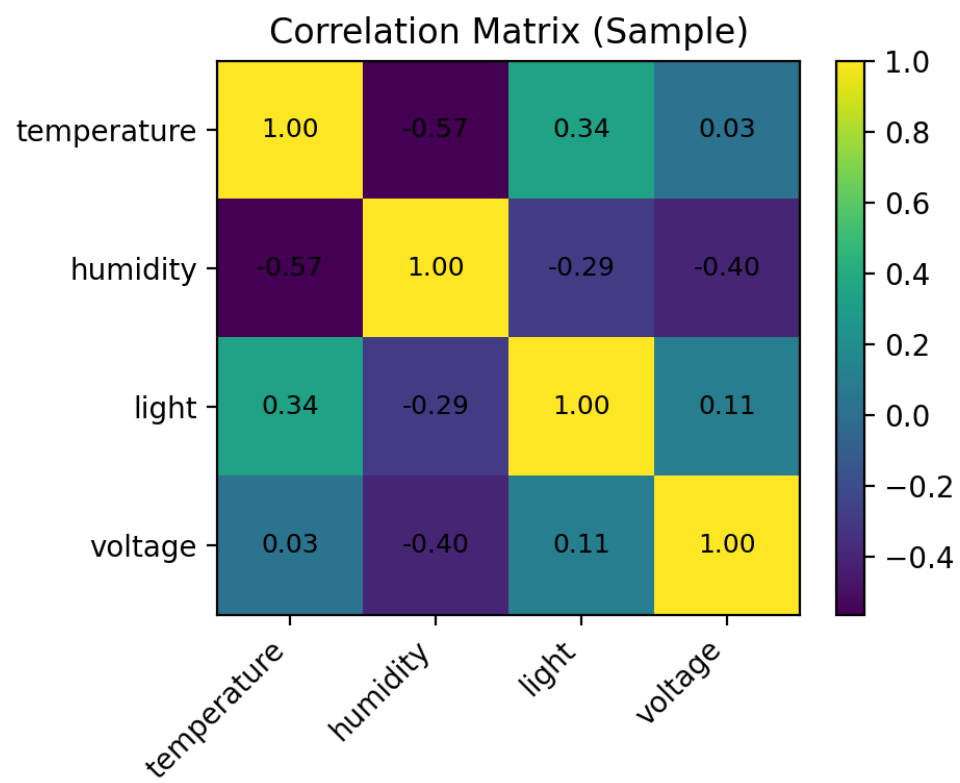


Figure 5. Correlation matrix for sensor features (sample).

4. Machine Learning: Anomaly Detection

The system applies unsupervised anomaly detection to identify unusual readings that may indicate sensor faults, environmental events, or data quality issues. With no anomaly labels available, an Isolation Forest model learns the normal operating region of the feature space and assigns anomaly scores to new observations.

4.1 Feature Engineering

The anomaly detector uses sensor features (temperature, humidity, light, voltage) and time-derived features (hour of day and day of week) computed from updated_timestamp. Missing values are imputed using feature medians after range filtering.

4.2 Training Configuration

An Isolation Forest is trained with StandardScaler preprocessing. The contamination parameter is set to 0.05 (expected 5% outlier fraction). Training was performed on a 200,000-row sample for computational efficiency.

Training samples	188,013
Features	temperature, humidity, light, voltage, hour, day_of_week
Contamination	0.05
Trees (n_estimators)	150
Anomalies detected	9,401 (5.00%)
Decision score mean \pm std	0.0789 ± 0.0404

Table 3. Isolation Forest training configuration and summary metrics.

4.3 Results and Visualization

Figure 6 shows the distribution of decision scores (higher indicates more normal behavior). Figure 7 overlays detected anomalies on a mote's temperature series to illustrate how the model highlights unusual points in context.

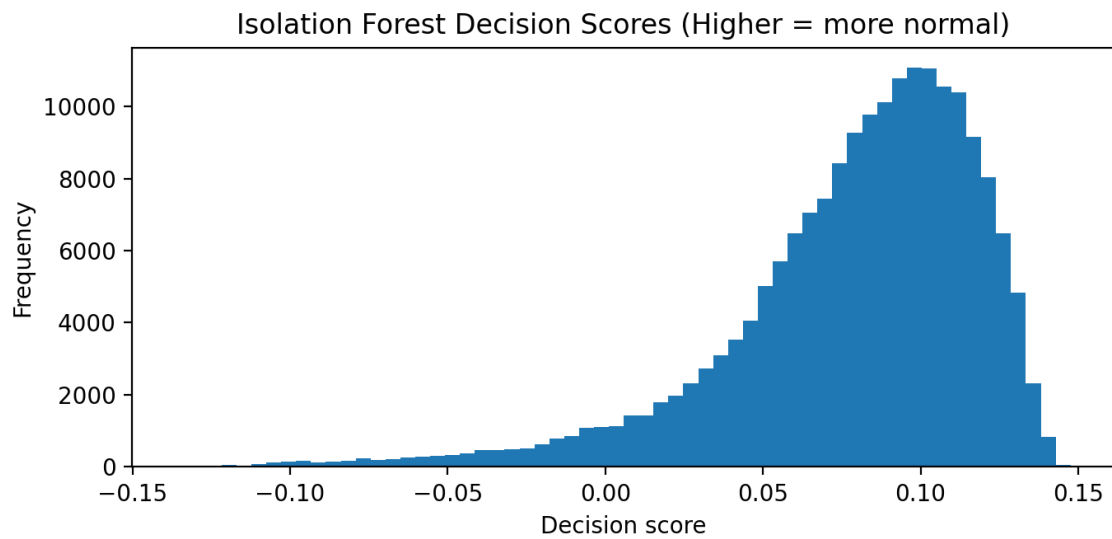


Figure 6. Distribution of Isolation Forest decision scores (sample).

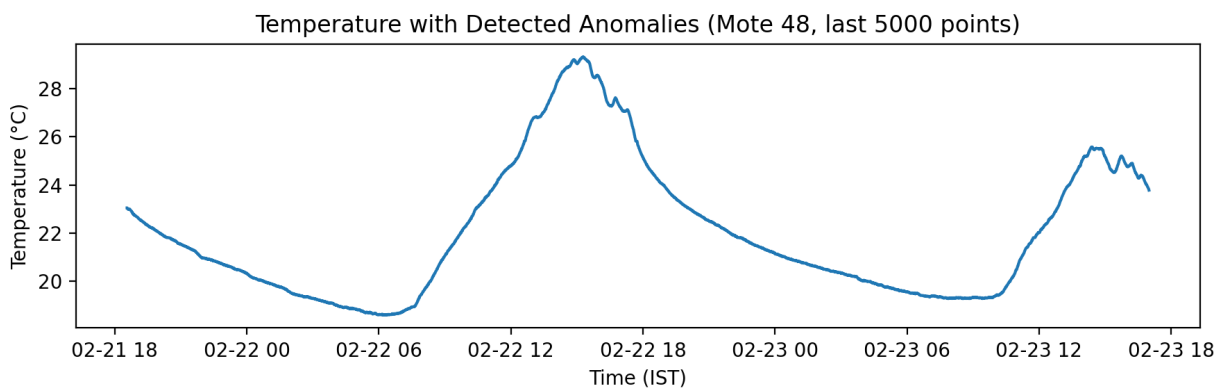


Figure 7. Example anomalies highlighted on temperature (single mote).

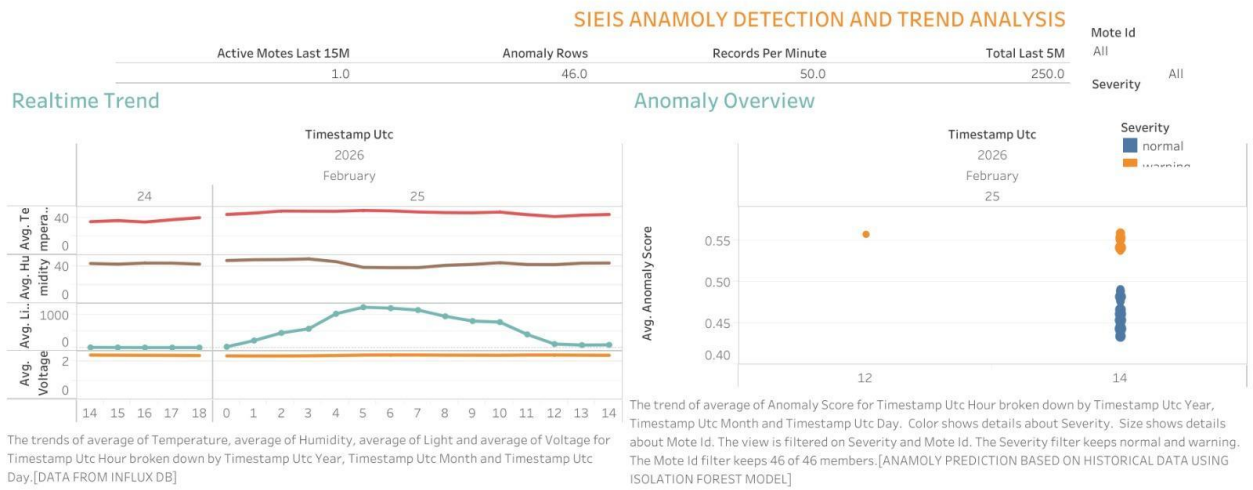


Figure 8. Tableau Dashboard

5. Deployment, Observability, and Operations

SIEIS is deployed locally via Docker Compose, including the simulator, message broker, consumer, hot and cold stores, API server, dashboard, and scheduler. Operational health is verified via service health endpoints, broker tooling, and container logs. The Streamlit dashboard provides live telemetry visualization and supports interactive inspection of stored data and ML inference results.

5.1 Automation and Model Lifecycle

A scheduler service coordinates recurring tasks such as restarting the simulator and retraining the anomaly detector. After training, the model artifact is saved and can be reloaded into the API service for online inference, enabling a practical MLOps loop within the same containerized environment.

6. Limitations and Future Work

- Ground-truth anomaly labels are not available; evaluation relies on qualitative inspection and score distributions.
- The current model treats each record independently; future work could incorporate temporal models (e.g., autoencoders) for sequence anomalies.
- Per-mote personalization could improve sensitivity by training separate models or adding mote identifiers as features.
- Security hardening is required for production: secret management, authentication, TLS, and role-based access control.

7. Conclusion

SIEIS demonstrates an end-to-end IoT data engineering and analytics platform integrating streaming ingestion, dual-path storage, API-based serving, dashboard observability, and scheduled ML lifecycle operations. The architecture supports both real-time monitoring and durable analytics, while the anomaly detection pipeline provides a practical mechanism to surface unusual sensor behavior without labeled data.

References

1. Liu, F. T., Ting, K. M., & Zhou, Z.-H. (2008). Isolation Forest. In Proceedings of the 2008 IEEE International Conference on Data Mining.
2. Kreps, J., Narkhede, N., & Rao, J. (2011). Kafka: A Distributed Messaging System for Log Processing. Proceedings of NetDB.
3. InfluxData. (n.d.). InfluxDB documentation. Retrieved 2026-02-26.
4. MinIO, Inc. (n.d.). MinIO documentation. Retrieved 2026-02-26.

Appendix A: Github, Tableau, Dashboard and Code Base

1. GitHub Link: <https://github.com/aishwaryagulhane05/AI-530-FINALPROJECT--SIEIS>
2. Tableau Link:
https://public.tableau.com/app/profile/aishwarya.gulhane/viz/AI-530_GROUP8_SIEIS_ANAMOLY_DETECTION/SIEISANAMOLYDETECTION

Dashboard

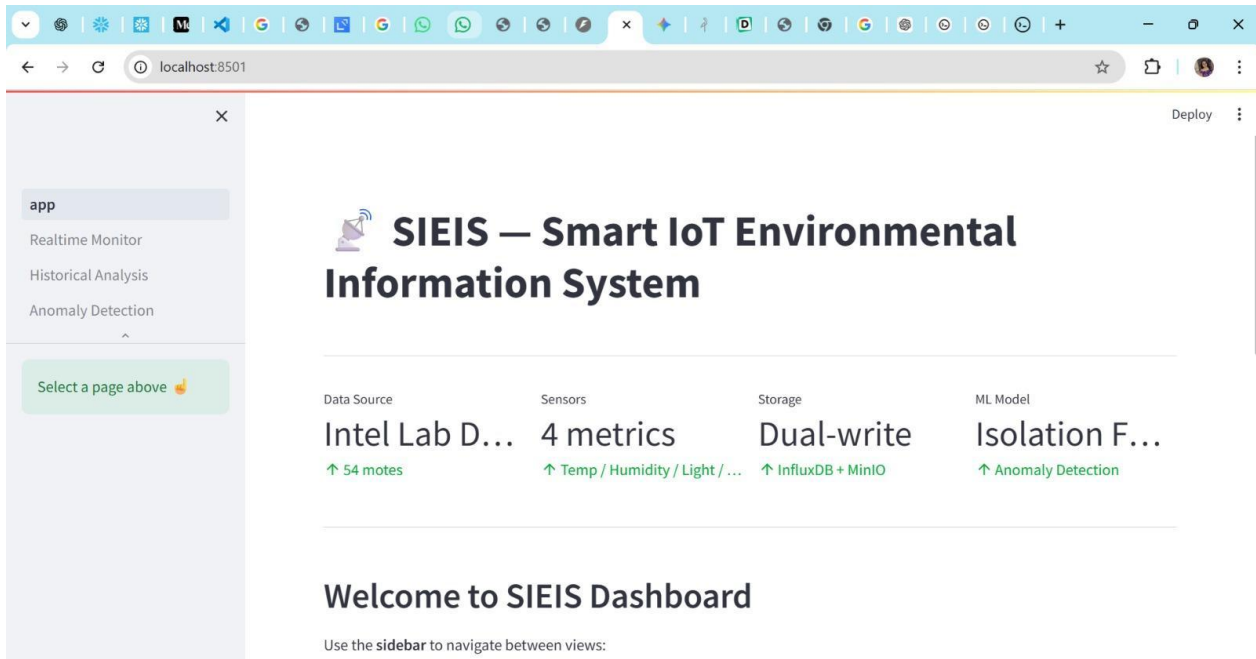


Figure 9. Main Dashboard-1

localhost:8501

Use the sidebar to navigate between views:

Page	Purpose
Real-time Monitor	Live sensor data from InfluxDB (last 1h-24h)
Historical Analysis	Long-term trends from MinIO Parquet archives
Anomaly Detection	ML-powered anomaly analysis and alerts

Quick Start

1. Make sure Docker containers are running: `docker compose up -d`
2. Verify data is flowing: `python scripts/verify_influxDb.py`
3. Train the ML model: `python scripts/train_model.py`
4. Start the API: `python -m src.app.api_server`

System Architecture

```

Sensors → Simulator → Redpanda/Kafka → Consumer ↗ InfluxDB (hot) → API → Dashboard
                                         ↘ MinIO (cold) → ML → Dashboard
  
```

Figure 10. Main Dashboard-2

localhost:8501/Realtime_Monitor

app

Realtime Monitor

Historical Analysis

Anomaly Detection

Controls

Time window

Last 1 hour

Metric to plot

temperature

Auto-refresh (30s)

Real-time Sensor Monitor

Live data from InfluxDB — auto-refreshes every 30 seconds

Key Metrics

Active Motes (15m)	Avg Temperature	Total Records	Time Window
1	42.7	4,810	-1h

Temperature Over Time

Temperature — Top 5 most active motes

Mote

21 23 24 26 29

Figure 11. Real Time Sensor Analysis-1

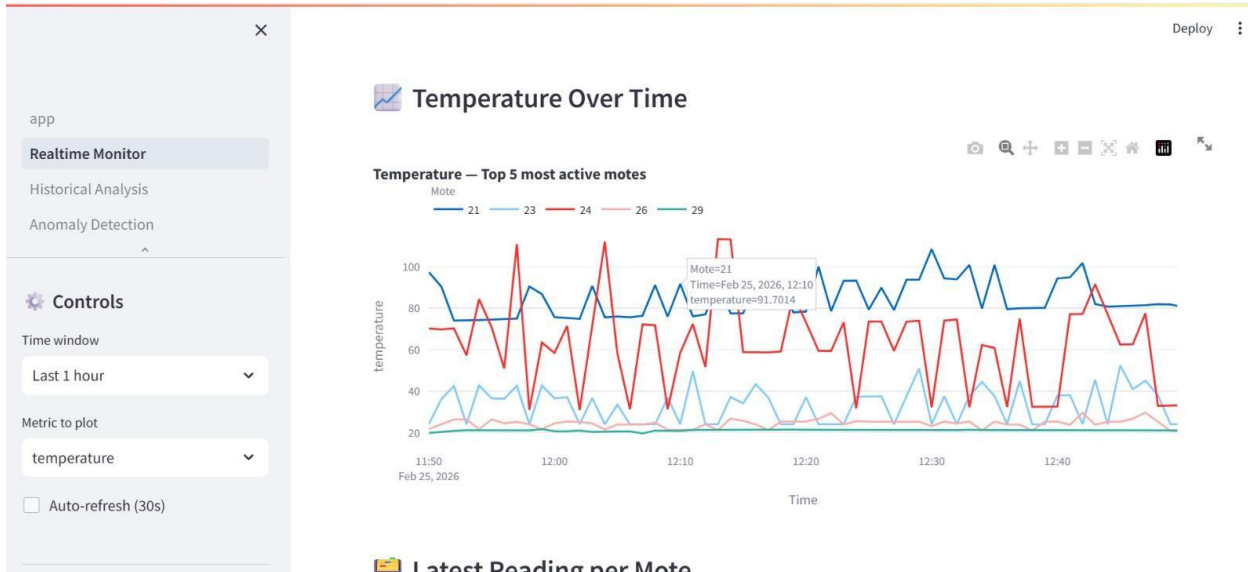


Figure 12. Real Time Sensor Analysis-2

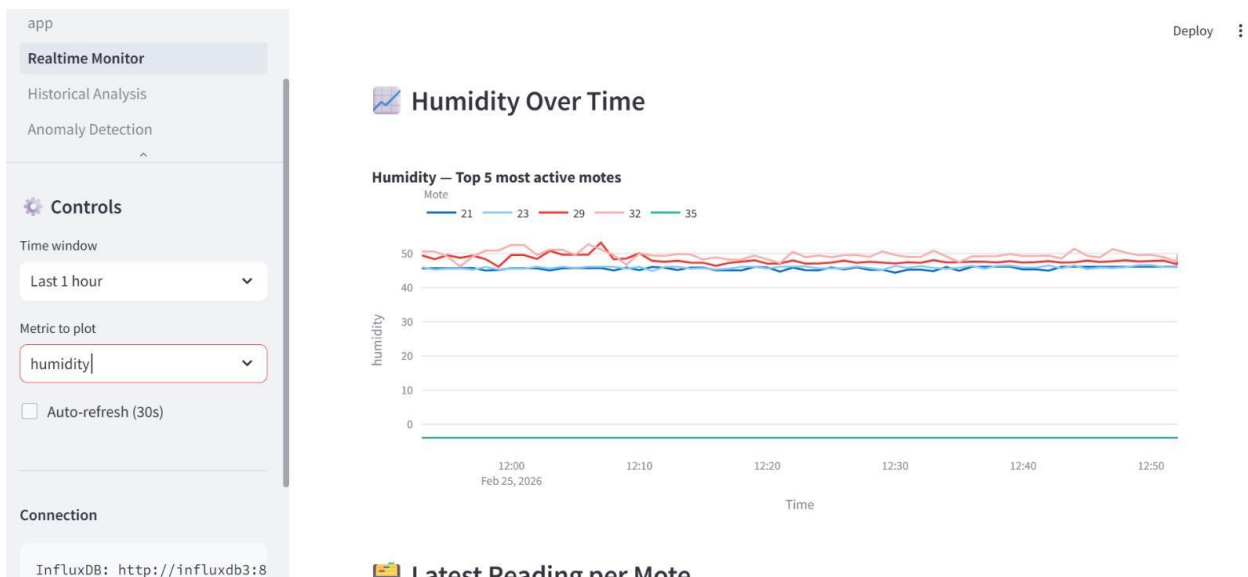


Figure 13. Real Time Sensor Analysis-3



Figure 14. Real Time Sensor Analysis-4

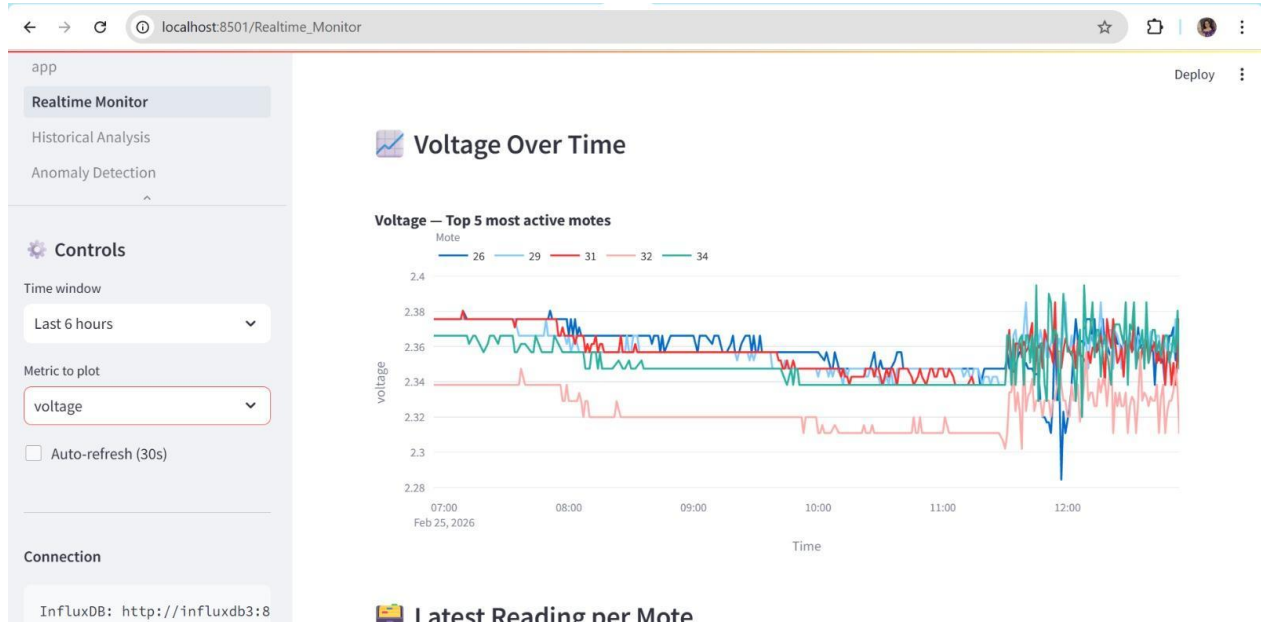


Figure 15. Real Time Sensor Analysis-5

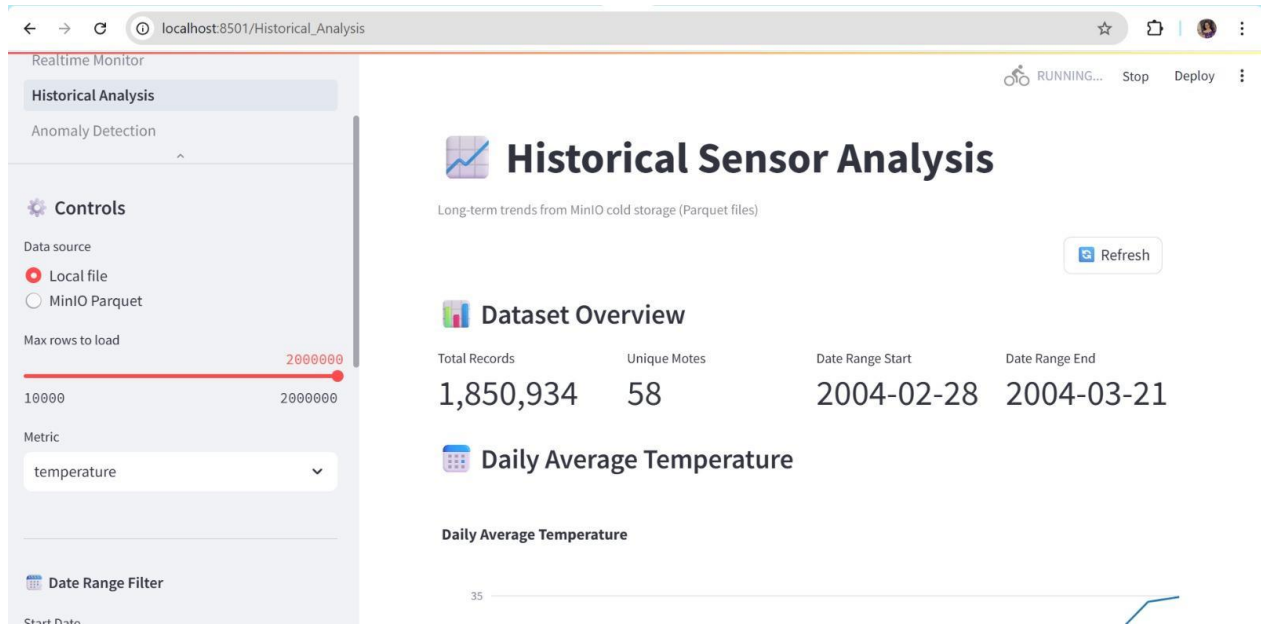


Figure 16. Historical Sensor Analysis-1

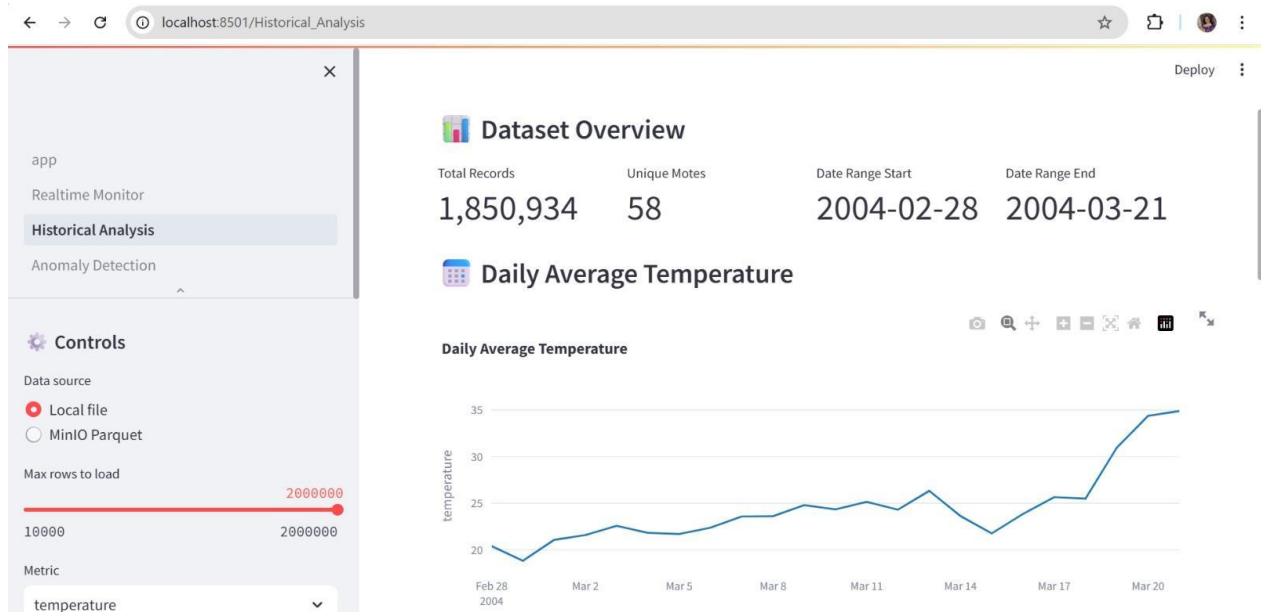


Figure 17. Historical Sensor Analysis-2

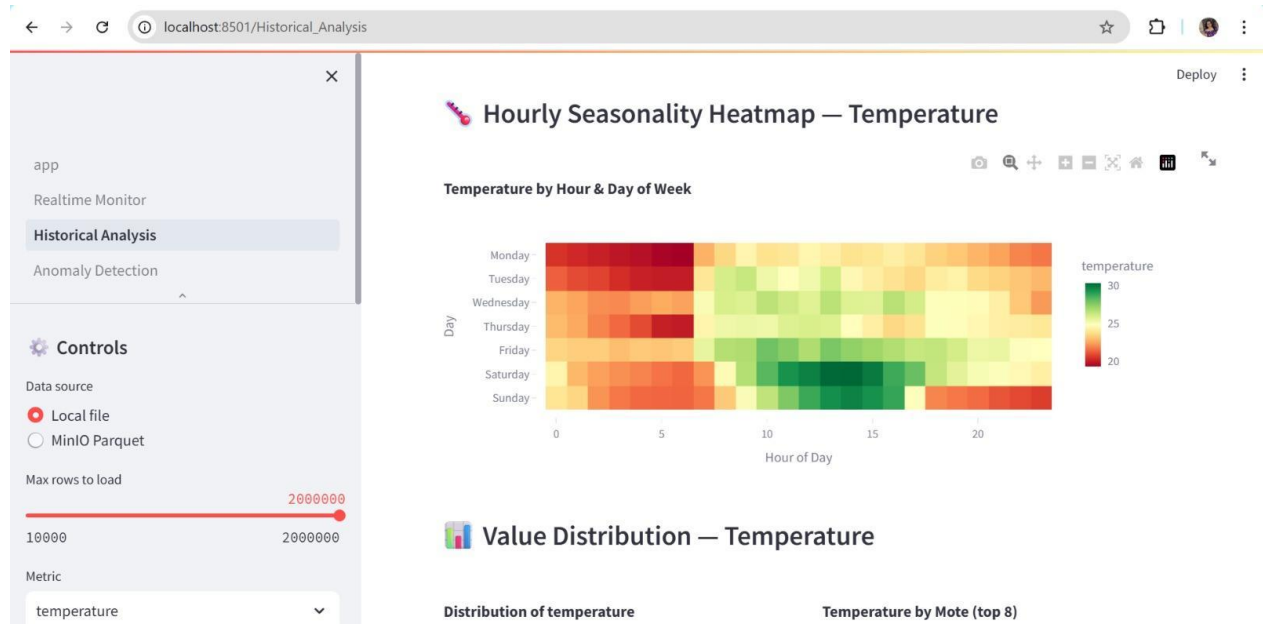


Figure 18. Historical Sensor Analysis-3

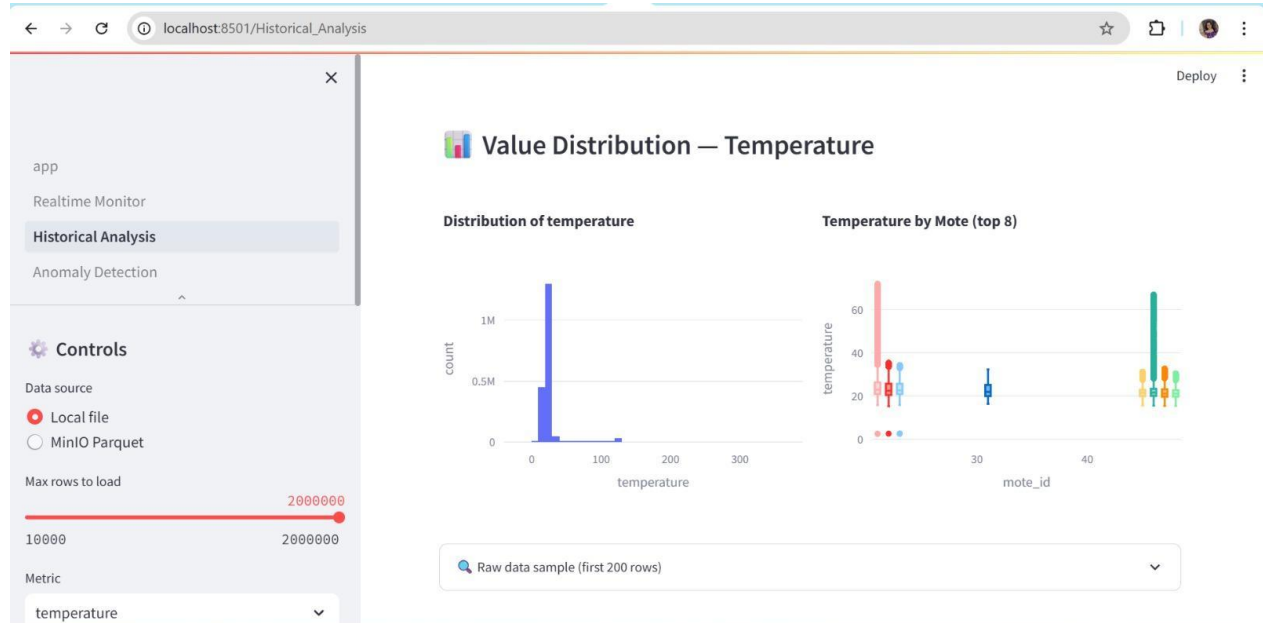


Figure 19. Historical Sensor Analysis-4

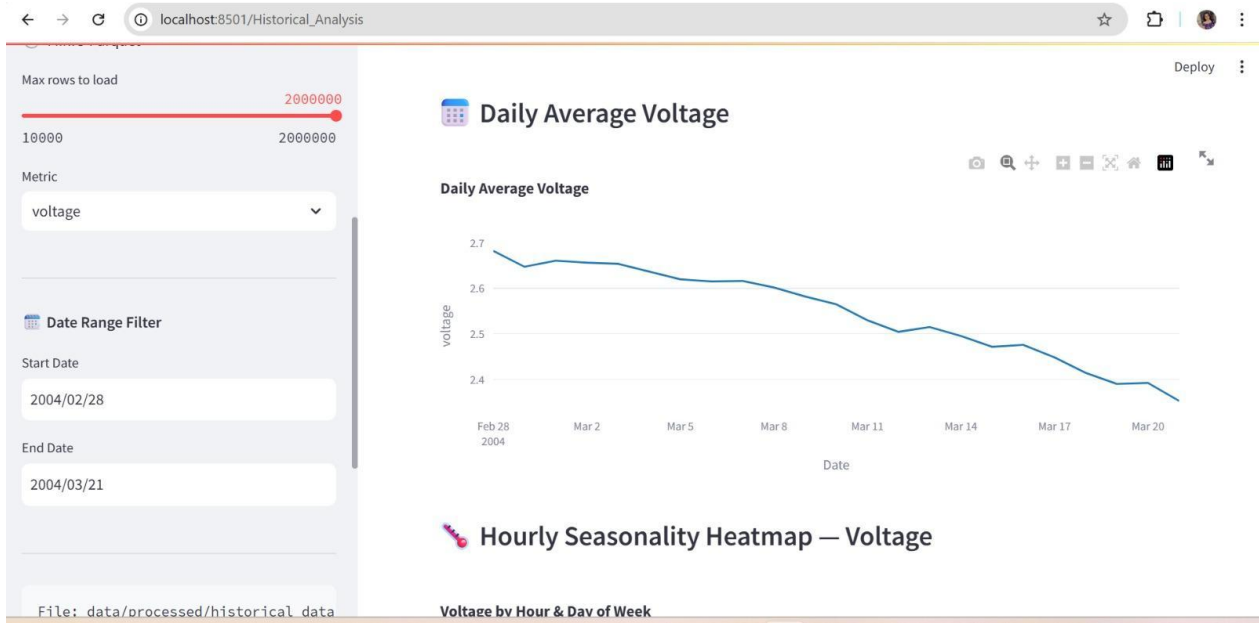


Figure 20. Historical Sensor Analysis, Voltage

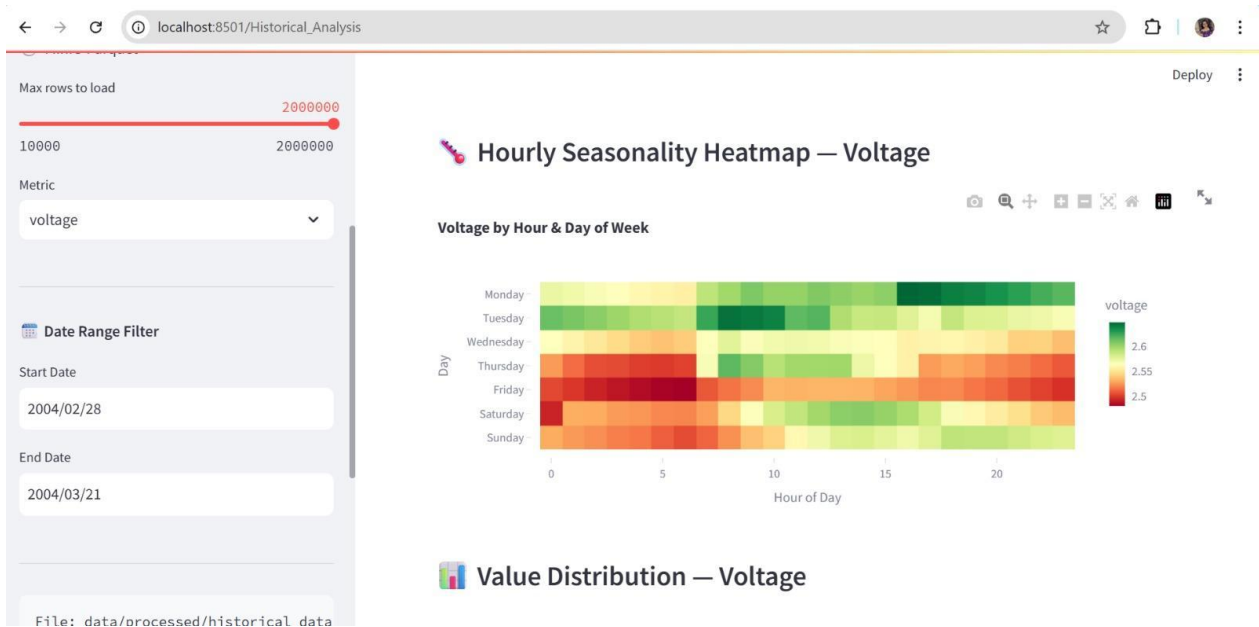


Figure 21. Historical Sensor Analysis, Voltage-2

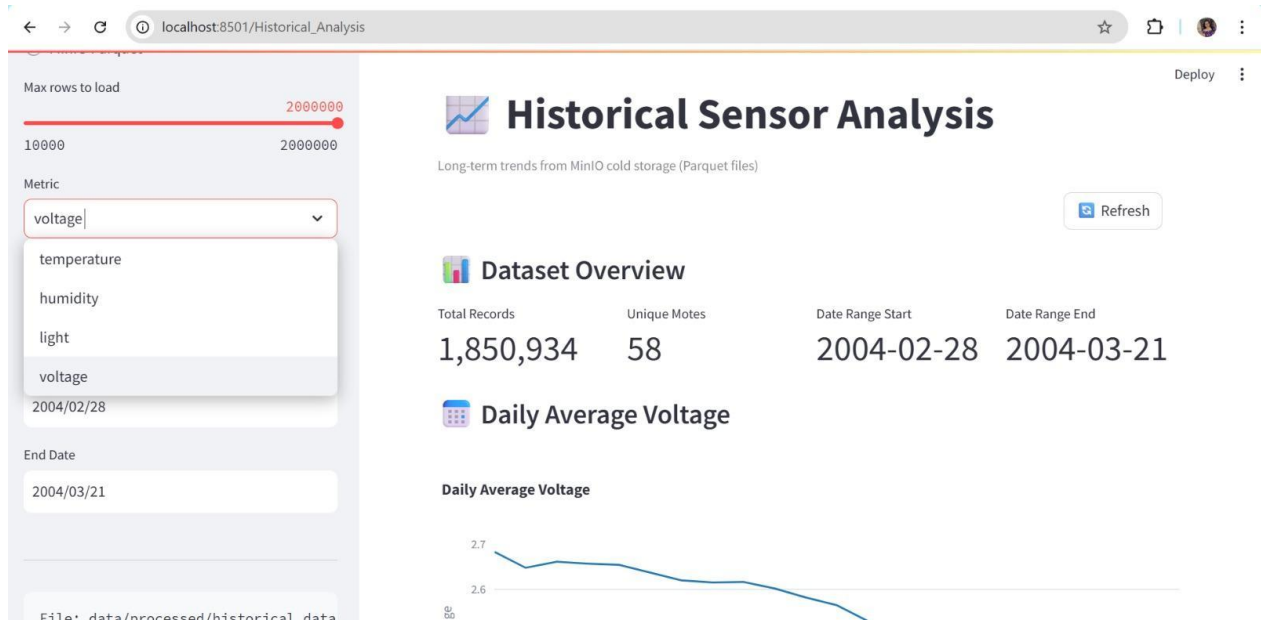


Figure 22. Historical Sensor Analysis, Voltage-3

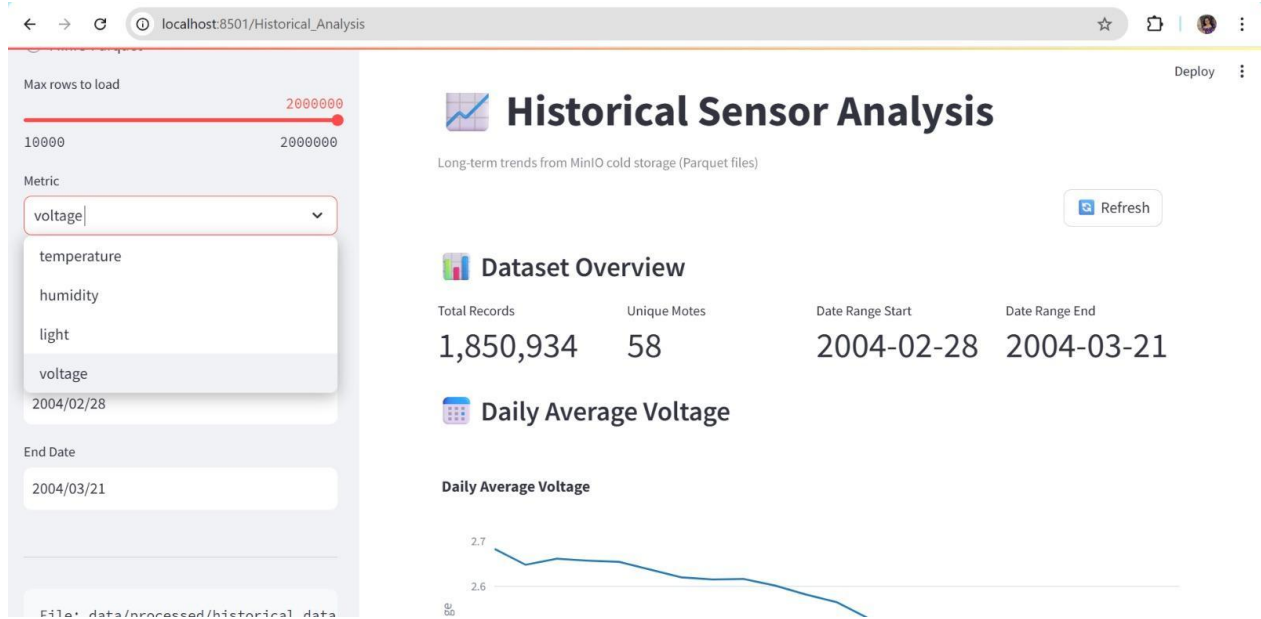


Figure 23. Historical Sensor Analysis

The screenshot shows a web-based application titled "Anomaly Detection". The URL in the browser bar is `localhost:8501/Anomaly_Detection`. On the left, a sidebar menu lists "app", "Realtime Monitor", "Historical Analysis", and "Anomaly Detection", with "Anomaly Detection" currently selected. The main content area features a title "Anomaly Detection" with a robot icon, followed by a subtitle "ML-powered anomaly analysis using Isolation Forest". Below this are two green status boxes: "API Online" and "ML Model Loaded", each containing a checkmark icon. A dropdown menu labeled "Model Info" is open. At the bottom, there is a button labeled "Reload Model".

🔍 Single Reading Prediction

Figure 24. Anomaly Detection

This screenshot shows the "Single Reading Prediction" section of the application. The URL in the browser bar is `localhost:8501/Anomaly_Detection#anomaly-detection`. The sidebar and overall layout are identical to Figure 24. The main content area has a title "Single Reading Prediction" with a thermometer icon. It includes a note "Enter sensor values to check if they're anomalous." and four input fields for "Temperature (°C)", "Humidity (%)", "Light (Lux)", and "Voltage (V)" with values 22.50, 55.00, 300.00, and 2.90 respectively. Below these is a field for "Mote ID (optional)" with placeholder text "e.g. 1". A button labeled "Check for Anomaly" with a magnifying glass icon is present. At the bottom, the "Anomaly Score" is displayed as 0.4921, the "Status" is "NORMAL" with a green circle icon, and the "Is Anomaly" status is "NO" with a checked checkbox. A circular gauge chart at the bottom shows an "Anomaly Score (0=Normal, 100=Anomaly)" with a value of 49.2, where the scale ranges from 0 to 100 with markers at 20, 40, 60, 80, and 100.

Figure 25. Anomaly Detection, Normal Reading

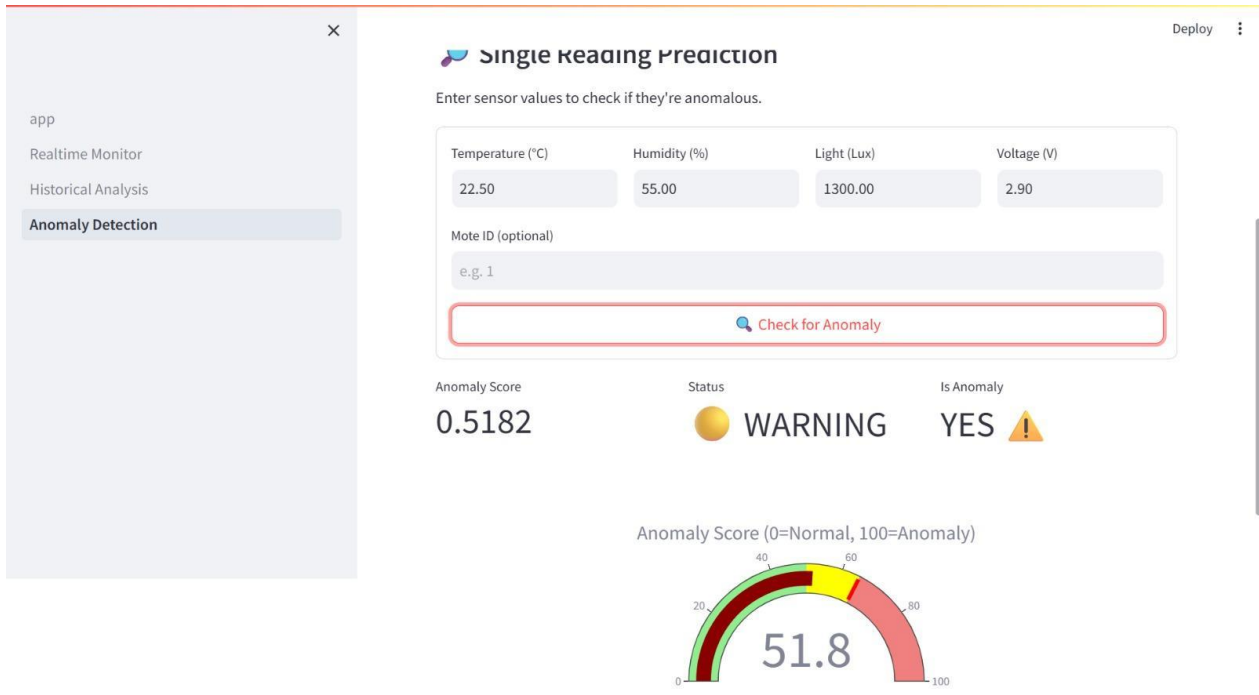


Figure 26. Anomaly Detection, Abnormal Reading

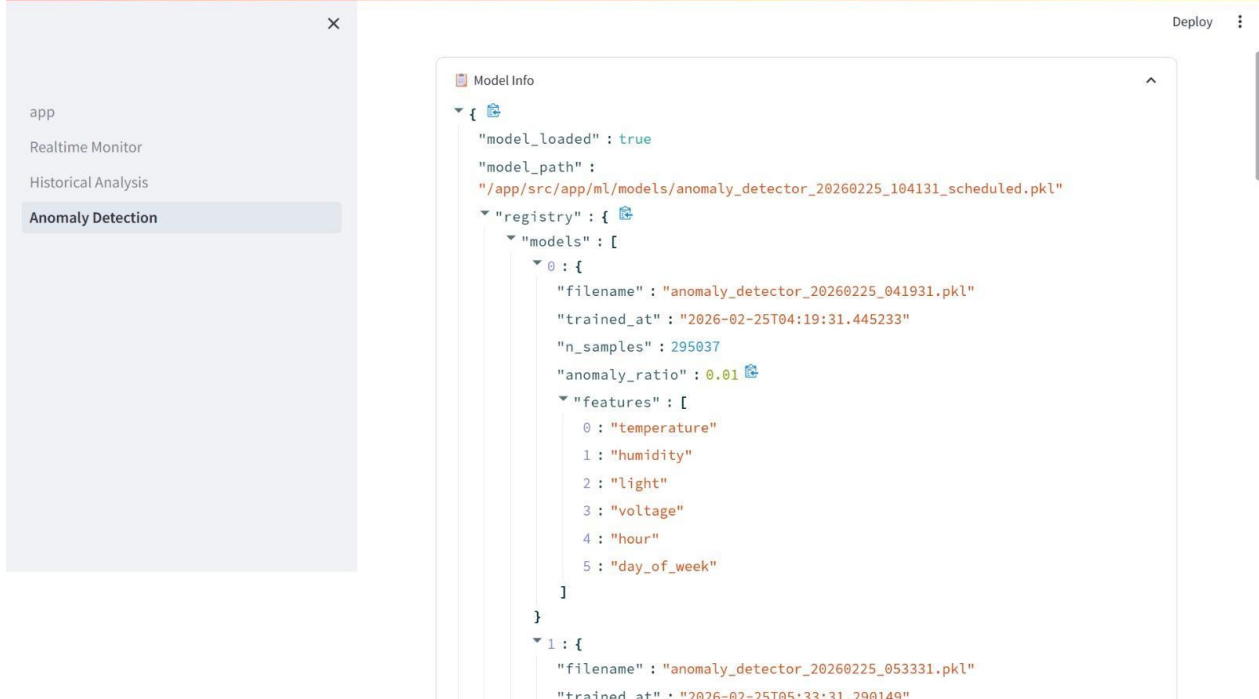


Figure 27. Anomaly Detection, Model Info

```
1 : {
    "filename" : "anomaly_detector_20260225_053331.pkl"
    "trained_at" : "2026-02-25T05:33:31.290149"
    "n_samples" : 295037
    "anomaly_ratio" : 0.01
    "features" : [
        0 : "temperature"
        1 : "humidity"
        2 : "light"
        3 : "voltage"
        4 : "hour"
        5 : "day_of_week"
    ]
}
2 : {
    "filename" : "anomaly_detector_20260225_054911.pkl" 📁
    "trained_at" : "2026-02-25T05:49:10.736852"
    "n_samples" : 499638
    "anomaly_ratio" : 0.05
    "features" : [
        0 : "temperature"
        1 : "humidity"
        2 : "light"
        3 : "voltage"
        ...
    ]
}
```

Figure 28. Anomaly Detection, Model Info-1

```
5 : "day_of_week"
]
}
3 : {
    "filename" : "anomaly_detector_20260225_061932.pkl"
    "trained_at" : "2026-02-25T06:19:32.665523"
    "n_samples" : 1740246
    "anomaly_ratio" : 0.05
    "features" : [
        0 : "temperature"
        1 : "humidity"
        2 : "light"
        3 : "voltage"
        4 : "hour"
        5 : "day_of_week" 📁
    ]
}
4 : {
    "filename" : "anomaly_detector_20260225_104131_scheduled.pkl"
    "trained_at" : "2026-02-25T10:41:31.463276"
    "n_samples" : 1815412
    "anomaly_ratio" : 0.05
    "features" : [
        0 : "temperature"
        1 : "humidity"
    ]
}
```

Figure 29. Anomaly Detection, Model Info-2

```

{
    "app": "Realtime Monitor",
    "version": "2026-02-25T10:41:31.463276Z",
    "model": {
        "id": 4,
        "filename": "anomaly_detector_20260225_104131_scheduled.pkl",
        "trained_at": "2026-02-25T10:41:31.463276",
        "n_samples": 1815412,
        "anomaly_ratio": 0.05,
        "features": [
            "temperature",
            "humidity",
            "light",
            "voltage",
            "hour",
            "day_of_week"
        ],
        "latest": "anomaly_detector_20260225_104131_scheduled.pkl"
    },
    "fallback_mode": false
}

```

Figure 30. Anomaly Detection, Model Info-3

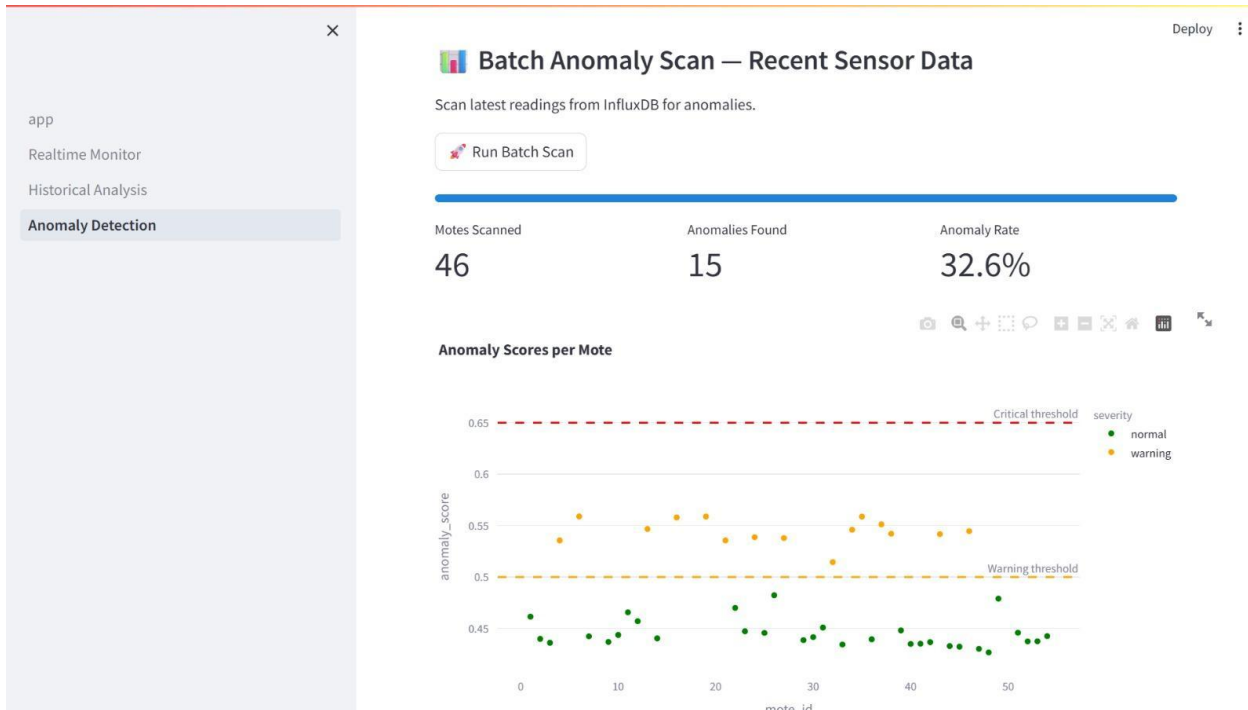


Figure 31. Anomaly Detection, Incremental Data from InfluxDB

Codebase

This appendix contains the consolidated code base used to implement the Smart Intelligent Energy Insight System (SIEIS). Listings are organized by repository-relative path.

File	Type	Size (KB)
.env.example	example	2.1
Dockerfile.api	api	0.2
Dockerfile.consumer	consumer	0.4
Dockerfile.dashboard	dashboard	0.3
Dockerfile.scheduler	scheduler	1.6
Dockerfile.simulator	simulator	0.4
Documentation/QUICKSTART.md	md	2.9
README.md	md	14.2
data/.checkpoint_historical.json	json	0.2
data/raw/mote_locs.txt	txt	0.5
data/realtime_mapping/README.md	md	6.7
data/realtime_mapping/preview_mapping.py	py	5.3
data/realtime_mapping/transform_to_realtime.py	py	8.9
data/realtime_mapping/validate_output.py	py	6.7
docker-compose.yml	yml	8.5
pytest.ini	ini	0.4
requirements.txt	txt	0.5
scripts/check_kafka_messages.py	py	0.7
scripts/check_latest_timestamps.py	py	1.2
scripts/clear_storage.py	py	7.0
scripts/compact_minio_parquet.py	py	11.1
scripts/load_historical_data.py	py	19.0
scripts/load_historical_data_new.py	py	10.9
scripts/ml/diagnose_model.py	py	2.8
scripts/ml/diagnose_registry.py	py	0.2
scripts/remap_timestamps.py	py	11.1
scripts/retrain_model.py	py	4.2
scripts/run_dashboard.py	py	0.7
scripts/simple_verify.py	py	2.2
scripts/split_dataset.py	py	7.6
scripts/train_model.py	py	7.9
scripts/validate_data_quality.py	py	5.5
scripts/verify_influxDb.py	py	5.4
scripts/verify_minio_storage.py	py	2.1
src/_init_.py	py	0.0
src/app/_init_.py	py	0.0
src/app/api/_init_.py	py	0.0
src/app/api/main.py	py	2.4
src/app/api/routes/_init_.py	py	0.0
src/app/api/routes/analytics.py	py	4.2

```
.env.example

# SIEIS Environment Configuration
# Copy this file to .env and update values as needed

# =====
# Kafka Configuration
# =====
KAFKA_BROKER=redpanda:9092
KAFKA_TOPIC=sensor_readings

# =====
# InfluxDB 3.x Configuration (Real-time Hot Data, 30-day retention)
# =====
INFLUX_URL=http://influxdb3:8181
INFLUX_TOKEN=my-super-secret-token
INFLUX_DATABASE=sensor_data

# Note: InfluxDB 3.x uses DATABASE instead of ORG/BUCKET (v2.x concepts removed)
# Data is automatically retained for 30 days (configured in docker-compose.yml)

# =====
# MinIO Configuration (Historical Cold Data, Parquet Archive)
# =====
MINIO_ENDPOINT=minio:9000
MINIO_ACCESS_KEY=minioadmin
MINIO_SECRET_KEY=minioadmin123
MINIO_BUCKET=sieis-archive
MINIO_SECURE=false

# Note: For production, change credentials and set MINIO_SECURE=true

# =====
# Simulator Configuration
# =====
SPEED_FACTOR=100
DATA_PATH=/app/data/raw/data.txt
MOTE_LOCS_PATH=/app/data/raw/mote_locs.txt

# SPEED_FACTOR controls time compression:
#   100 = 100x faster (1 hour of data replays in 36 seconds)
#   1 = real-time (1:1 ratio)
#   1000 = 1000x faster (very fast for testing)

# =====
# Container vs Host Mode
# =====
# When running in Docker containers, services use internal DNS names (above)
# When running on host (python -m src.app...), use localhost:
#   KAFKA_BROKER=localhost:9092
```

```
#    INFLUX_URL=http://localhost:8181
#    MINIO_ENDPOINT=localhost:9000

Dockerfile.api
FROM python:3.11-slim

WORKDIR /app

COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt

COPY src/ ./src/
COPY .env.example .env

# Create models directory
RUN mkdir -p src/app/ml/models

CMD ["python", "-m", "src.app.api_server"]
```

```
Dockerfile.consumer
FROM python:3.11-slim

WORKDIR /app

# Install curl for healthchecks
RUN apt-get update && apt-get install -y curl && rm -rf /var/lib/apt/lists/*

# Copy requirements first for better layer caching
COPY requirements.txt .

# Install dependencies
RUN pip install --no-cache-dir -r requirements.txt

# Copy source code
COPY src/ ./src/

# Set Python path
ENV PYTHONUNBUFFERED=1

# Run consumer
CMD ["python", "-m", "src.app.consumer.main"]
```

```
Dockerfile.dashboard
FROM python:3.11-slim

WORKDIR /app
```

```

COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt

COPY src/ ./src/
COPY data/ ./data/
COPY .env.example .env

CMD ["streamlit", "run", "src/app/dashboard/app.py", "--server.port=8501",
"--server.address=0.0.0.0", "--browser.gatherUsageStats=false"]

```

Dockerfile.scheduler

```

# — SIEIS Scheduler Container ——————
# Runs APScheduler with two daily cron jobs:
#   Job A 00:00 UTC – remap incremental timestamps + restart simulator
#   Job B 02:00 UTC – retrain anomaly model + hot-reload FastAPI
#
# Requires /var/run/docker.sock mounted (to restart sieis-simulator).
# ——————

```

```

FROM python:3.11-slim

WORKDIR /app

# Install system deps (curl for healthchecks)
RUN apt-get update && apt-get install -y --no-install-recommends \
    curl \
    && rm -rf /var/lib/apt/lists/*

# Copy and install Python dependencies
COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt

# Copy full source so scheduler can import src.app.* and scripts.*
COPY src/ ./src/
COPY scripts/ ./scripts/

# PYTHONPATH includes /app so both 'src.*' and 'scripts.*' resolve correctly
ENV PYTHONPATH=/app

# — Runtime defaults (override via docker-compose environment) ——————
ENV SCHEDULER_TIMEZONE=UTC
ENV JOB_A_HOUR=0
ENV JOB_A_MINUTE=0
ENV JOB_B_HOUR=2
ENV JOB_B_MINUTE=0
ENV RUN_JOBS_ON_START=false
ENV SIMULATOR_CONTAINER=sieis-simulator

```

```
ENV API_RELOAD_URL=http://sieis-api:8000/api/v1/ml/model/reload
ENV INCR_DATA_PATH=/app/data/processed/incremental_data.txt

CMD ["python", "-m", "src.app.scheduler.main"]
```

Dockerfile.simulator

```
FROM python:3.11-slim

WORKDIR /app

# Copy requirements first for better layer caching
COPY requirements.txt .

# Install dependencies
RUN pip install --no-cache-dir -r requirements.txt

# Copy source code
COPY src/ ./src/

# Note: data files are mounted as volumes at runtime

# Set Python path
ENV PYTHONUNBUFFERED=1

# Run simulator
CMD ["python", "-m", "src.app.simulator.main"]
```

Documentation/QUICKSTART.md

```
# SIEIS Quick Start
```

```
Run the full SIEIS stack (Kafka + Consumer + InfluxDB + MinIO + API + Dashboard + Scheduler) in about 10 minutes.
```

```
## 1. Prerequisites
```

- Docker Desktop running
- Python 3.11+ (optional, for utility scripts)
- Git

```
## 2. Required Data Files
```

```
Confirm these files exist:
```

- `data/raw/mote_locs.txt`
- `data/processed/incremental_data.txt`
- `data/processed/historical_data.txt`

```
If missing, regenerate with project scripts under `data/realtimemapping/` and  
`scripts/`.
```

3. Start the Full Stack

From project root:

```
```powershell  
docker-compose up --build -d
```
```

Check containers:

```
```powershell  
docker ps --format "table {{.Names}}`t{{.Status}}`t{{.Ports}}"
```
```

Expected key containers:

- `sieis-redpanda`
- `sieis-console`
- `sieis-influxdb3`
- `sieis-minio`
- `sieis-minio-init`
- `sieis-simulator`
- `sieis-consumer`
- `sieis-api`
- `sieis-dashboard`
- `sieis-scheduler`

4. Verify Services Manually

4.1 Core health checks

```
```powershell  
docker exec sieis-redpanda rpk cluster info
curl http://localhost:8086/health
curl http://localhost:9000/minio/health/live
curl http://localhost:8000/api/v1/health
```
```

4.2 Web consoles

- Redpanda Console: `http://localhost:8080`
- InfluxDB UI: `http://localhost:8086`
- MinIO Console: `http://localhost:9001`
- Dashboard: `http://localhost:8501`
- API docs: `http://localhost:8000/docs`

4.3 Login credentials

```
- InfluxDB
  - Username: `admin`
  - Password: `password123`
  - Org: `sieis`
  - Bucket: `sensor_data`
  - Token: `my-super-secret-token`
- MinIO
  - Username: `minioadmin`
  - Password: `minioadmin123`
  - Bucket: `sieis-archive`
```

5. Verify Streaming and Storage

Consume sample Kafka messages:

```
```powershell
docker exec sieis-redpanda rpk topic consume sensor_readings --num 5
````
```

Optional validation scripts:

```
```powershell
python scripts/verify_influxDb.py
python scripts/verify_minio_storage.py
````
```

6. ML Quick Check (Optional)

Train anomaly model manually:

```
```powershell
python scripts/train_model.py --source minio
````
```

Confirm model is loaded:

```
```powershell
curl http://localhost:8000/api/v1/ml/model/info
````
```

7. Scheduler Quick Check (Optional)

Run scheduler jobs immediately for smoke testing:

```
```powershell
docker compose down scheduler
RUN_JOBS_ON_START=true docker compose up scheduler
````
```

Default schedule (UTC) :

- Job A `00:00`: restart simulator
- Job B `02:00`: retrain model and reload API model

8. Stop or Reset

Stop all services:

```
```powershell
docker-compose down
```
```

Stop and delete volumes (destructive reset):

```
```powershell
docker-compose down -v
```
```

9. Troubleshooting

- No dashboard data:
 - `docker logs sieis-consumer`
 - `docker logs sieis-simulator`
- API health degraded:
 - confirm InfluxDB reachable on `8086`
- MinIO empty:
 - check `sieis-minio-init` logs and bucket `sieis-archive`
- Scheduler not acting:
 - `docker logs sieis-scheduler --tail 200`

README.md

SIEIS: Smart Indoor Environmental Intelligence System

Abstract

The Smart Indoor Environmental Intelligence System (SIEIS) is a distributed data engineering and analytics platform for streaming environmental telemetry. The project integrates event-driven ingestion, dual-path persistence, API-based serving, dashboard-based observability, and scheduled model lifecycle operations. The objective is to support both low-latency operational monitoring and long-term analytical/ML workflows using a unified architecture.

1. System Architecture

1.1 Architectural Pattern

SIEIS follows a dual-write architecture:

- Hot path for near real-time monitoring and API queries (InfluxDB).
- Cold path for durable, partitioned, analytical storage (MinIO Parquet).

```

#### 1.2 End-to-End Data Flow
```text
Processed Sensor File (incremental_data.txt)
 -> Simulator (threaded per mote)
 -> Redpanda/Kafka topic: sensor_readings
 -> Consumer (batch polling + transformation)
 -> InfluxDB (hot time-series store)
 -> MinIO (cold Parquet archive)

Serving Layer:
- FastAPI queries InfluxDB and serves ML inference endpoints
- Streamlit dashboard consumes InfluxDB/MinIO/API outputs

Automation Layer:
- APScheduler service restarts simulator daily and retrains/reloads anomaly
model
```

```

```

#### 1.3 Runtime Topology (Docker Compose)
```mermaid
flowchart LR
 A[Simulator] --> B[Redpanda/Kafka\nsensor_readings]
 B --> C[Consumer]
 C --> D[InfluxDB\nHot Storage]
 C --> E[MinIO\nCold Storage]
 D --> F[FastAPI]
 E --> F
 D --> G[Streamlit Dashboard]
 E --> G
 F --> G
 H[Scheduler] --> A
 H --> F
```

```

```

#### 1.4 Architecture Diagram
![SIEIS Architecture](Documentation/sieis-system-architecture.png)

```

2. Services and Port Addresses (Manual Verification)

The following table documents all externally exposed ports from the current `docker-compose.yml`.

| Service | Container | Host Port(s) | Internal Address | Manual Verification |
|-------------------------|------------------|-----------------|-------------------------|---|
| Redpanda (Kafka broker) | `sieis-redpanda` | `19092`, `9092` | `redpanda:9092` | `docker exec sieis-redpanda rpk cluster info` |
| Redpanda Console | `sieis-console` | `8080` | `redpanda-console:8080` | Open `http://localhost:8080` |

```

| InfluxDB | `sieis-influxdb3` | `8086` | `influxdb3:8086` | Open
`http://localhost:8086/health` |
| MinIO API | `sieis-minio` | `9000` | `minio:9000` | Open
`http://localhost:9000/minio/health/live` |
| MinIO Console | `sieis-minio` | `9001` | `minio:9001` | Open
`http://localhost:9001` |
| FastAPI | `sieis-api` | `8000` | `sieis-api:8000` | Open
`http://localhost:8000/api/v1/health` |
| Streamlit Dashboard | `sieis-dashboard` | `8501` | `sieis-dashboard:8501` | Open
`http://localhost:8501` |
| Scheduler | `sieis-scheduler` | none (no host bind) | internal only | `docker
logs sieis-scheduler` |

```

Important note:

- Host-side Kafka clients should use `localhost:19092`.
- Inter-container Kafka traffic uses `redpanda:9092`.

2.1 Console Credentials and Login Details

Default local development credentials from the current compose configuration:

| Service | Login URL | Username | Password | Additional Details |
|------------------|------------------------------|--------------|---------------|---|
| Redpanda Console | `http://localhost:8080` | Not required | Not required | Kafka UI only; no auth in local setup |
| InfluxDB UI | `http://localhost:8086` | admin | password123 | Org: `sieis`, Bucket: `sensor_data`, Token: `my-super-secret-token` |
| MinIO Console | `http://localhost:9001` | minioadmin | minioadmin123 | API endpoint: `http://localhost:9000`, Bucket: `sieis-archive` |
| FastAPI Docs | `http://localhost:8000/docs` | Not required | Not required | Health endpoint: `http://localhost:8000/api/v1/health` |

Security note:

- These credentials are intended for local academic/development use only.
- Rotate and externalize secrets before any public or production deployment.

3. Local Prerequisites

3.1 Platform Requirements

- Operating System: Windows 10/11, Linux, or macOS
- Docker Desktop (or Docker Engine + Compose plugin)
- Python 3.11+
- Git

3.2 Python Dependencies

Install all Python packages from:

- `requirements.txt`

3.3 Required Data Files

The following files should exist before pipeline execution:

- `data/raw/mote_locs.txt`
- `data/processed/incremental_data.txt` (simulator input)
- `data/processed/historical_data.txt` (historical loading and ML utility workflows)

If processed files are absent or stale, regenerate using scripts in:

- `data/realtime_mapping/`
- `scripts/`

4. Procedure: Run the Project Locally

Step 1: Clone and enter the repository

```
```powershell
git clone <repository-url>
cd SIEIS
````
```

Step 2: (Optional but recommended) Create Python virtual environment

```
```powershell
python -m venv venv
.\venv\Scripts\Activate.ps1
pip install -r requirements.txt
````
```

Step 3: Start full system with Docker Compose

```
```powershell
docker-compose up --build -d
````
```

Step 4: Validate container startup

```
```powershell
docker ps --format "table {{.Names}}\t{{.Status}}\t{{.Ports}}"
````
```

Expected containers include:

- `sieis-redpanda`
- `sieis-console`
- `sieis-influxdb3`
- `sieis-minio`
- `sieis-minio-init`
- `sieis-simulator`
- `sieis-consumer`
- `sieis-api`
- `sieis-dashboard`

```
- `sieis-scheduler`  
  
### Step 5: Manual service verification  
  
1. Verify Kafka broker  
  
```powershell  
docker exec sieis-redpanda rpk cluster info
```  
  
2. Verify InfluxDB  
  
```powershell  
curl http://localhost:8086/health
```  
  
3. Verify MinIO  
  
```powershell  
curl http://localhost:9000/minio/health/live
```  
  
4. Verify API  
  
```powershell  
curl http://localhost:8000/api/v1/health
```  
  
5. Verify message flow  
  
```powershell  
docker exec sieis-redpanda rpk topic consume sensor_readings --num 5
```  
  
6. Open web interfaces  
  
- Redpanda Console: `http://localhost:8080`  
- InfluxDB UI: `http://localhost:8086`  
- MinIO Console: `http://localhost:9001`  
- Dashboard: `http://localhost:8501`  
  
### Step 6: Shut down environment  
  
```powershell  
docker-compose down
```  
  
Remove volumes (destructive) when complete reset is required:  
  
```powershell
```

```
docker-compose down -v
```

## 5. Local Development Execution (Without Full Compose)
```

For targeted debugging, services can be run directly from Python entry points:

```
```powershell
python -m src.app.simulator.main
python -m src.app.consumer.main
python -m src.app.api_server
python scripts/run_dashboard.py
````
```

Use host-compatible environment values in ` `.env` (for example, `localhost` endpoints) when running services outside containers.

```
## 6. Project Folder Structure
```

```
```text
SIEIS/
|-- docker-compose.yml
|-- requirements.txt
|-- README.md
|-- QUICKSTART.md
|-- .env.example
|-- data/
| |-- raw/
| | |-- mote_locs.txt
| |-- processed/
| | |-- historical_data.txt
| | |-- incremental_data.txt
| | '-- realtime_data.txt
| '-- realtime_mapping/
| |-- transform_to_realtime.py
| |-- preview_mapping.py
| '-- validate_output.py
|-- src/
 '-- app/
 |-- config.py
 |-- api_server.py
 |-- api/
 |-- main.py
 |-- schemas.py
 '-- routes/
 |-- sensors.py
 |-- analytics.py
 '-- ml.py
 '-- simulator/
 |-- main.py
````
```

```

|       |   |-- orchestrator.py
|       |   |-- emitter.py
|       |   |-- producer.py
|       |   `-- data_loader.py
|   |-- consumer/
|       |   |-- main.py
|       |   |-- kafka_consumer.py
|       |   |-- influx_writer.py
|       |   `-- parquet_writer.py
|   |-- dashboard/
|       |   |-- app.py
|       |   `-- pages/
|           |       |-- 1_Realtime_Monitor.py
|           |       |-- 2_Historical_Analysis.py
|           |       `-- 3_Anomaly_Detection.py
|   |-- ml/
|       |   |-- detector.py
|       |   |-- models/
|           |       `-- model_registry.json
|       |   `-- preprocessing/
|           |       `-- data_prep.py
`-- scheduler/
    |-- main.py
    `-- jobs.py

|-- scripts/
    |-- load_historical_data.py
    |-- split_dataset.py
    |-- remap_timestamps.py
    |-- train_model.py
    |-- retrain_model.py
    `-- verify_*.py
`-- tests/
    |-- test_e2e_pipeline.py
    |-- test_full_pipeline.py
    |-- test_data_loader.py
    `-- test_container_*.py
`-- Documentation/
    |-- ARCHITECTURE.md
    |-- DEPLOYMENT.md
    |-- ML_MODELS.md
    `-- PROJECT_CONTEXT.md
```

```

Structure note:

- `src/app/` contains runtime services and application logic.
- `scripts/` contains operational utilities (data prep, loading, verification, model workflows).
- `data/processed/` stores the categorized datasets used to emulate archival plus incremental IoT flow.

## ## 7. Troubleshooting Quick Reference

- If API is healthy but dashboard is empty, verify Kafka consumption and Influx writes via `docker logs sieis-consumer`.
- If simulator produces no current records, regenerate mapped data in `data/realtime\_mapping` and restart `sieis-simulator`.
- If MinIO appears empty, verify bucket initialization from `sieis-minio-init` logs.
- If model endpoints use fallback mode, train/retrain a model and call `POST /api/v1/ml/model/reload`.

## ## 8. Data Source and Temporal Categorization for Real-Time IoT Emulation

### ### 8.1 Source Dataset

SIEIS uses the Intel Lab sensor dataset (historical indoor environmental telemetry), where each record includes:

- date and time
- epoch/sample index
- mote identifier
- temperature, humidity, light, and voltage

The original dataset is historical (early 2000s), so it does not naturally behave as a present-day live stream.

### ### 8.2 Preprocessing and Time Remapping

To make legacy telemetry operationally useful for current-time demonstrations, the pipeline adds a derived field:

- `updated\_timestamp`: a remapped timestamp aligned to the present calendar window

This preserves the original intra-series behavior (ordering and temporal spacing) while shifting records into an interpretable modern timeline.

### ### 8.3 Historical vs Incremental Categorization

The project organizes processed data into three artifacts under `data/processed/`:

1. `realtime\_data.txt`
  - Full remapped dataset (complete timeline representation).
2. `historical\_data.txt`
  - Archive-oriented partition (typically the older 80% block after chronological split).
    - Used for backfill, long-horizon analysis, and model training workflows.
    - Loaded through historical loaders into MinIO Parquet (and optionally InfluxDB as needed).

3. `incremental\_data.txt`
  - Stream-oriented partition (typically the newer 20% block).
  - Used by the simulator as the active feed for Kafka publication.
  - Represents the "arriving" portion of data to mimic ongoing sensor production.

#### ### 8.4 Why This Mimics a Real IoT Scenario

This design reproduces the operational structure of production IoT systems:

- historical corpus retained in a cold analytical tier (MinIO/Parquet),
- incremental events continuously emitted through a message bus (Kafka/Redpanda),
- low-latency monitoring served from hot time-series storage (InfluxDB),
- periodic model retraining on accumulated historical data.

Consequently, SIEIS can emulate:

- streaming ingestion dynamics,
- online dashboard/API consumption,
- offline analytical and ML lifecycle tasks,
- and the natural separation between "already observed" and "newly arriving" telemetry.

### ## 9. ML Training, Retraining, and Scheduler Automation

#### ### 9.1 ML Component Overview

SIEIS uses an Isolation Forest anomaly detector implemented in:

- `src/app/ml/detector.py`
- `src/app/ml/preprocessing/data\_prep.py`

Model artifacts are stored in:

- `src/app/ml/models/anomaly\_detector\_\*.pkl`

The active model pointer is tracked in:

- `src/app/ml/models/model\_registry.json`

FastAPI serves inference and model-management endpoints:

- `POST /api/v1/ml/predict/anomaly`
- `GET /api/v1/ml/model/info`
- `POST /api/v1/ml/model/reload`

#### ### 9.2 Initial Model Training (Manual)

Run this after historical data is available (local file or MinIO Parquet):

```
```powershell
python scripts/train_model.py --source minio
```
```

Useful variants:

```
```powershell
python scripts/train_model.py --source local --max-rows 200000
python scripts/train_model.py --source minio --contamination 0.03
python scripts/train_model.py --source minio --tag baseline_v1
```
```

What the script does:

1. Loads training data (`minio` or `local` source)
2. Prepares features (`temperature`, `humidity`, `light`, `voltage`, `hour`, `day\_of\_week`)
3. Trains Isolation Forest
4. Saves model artifact and updates `model\_registry.json`
5. Attempts API model reload and sends a test prediction

### 9.3 Incremental Retraining (Manual)

Use retraining when new data arrives and you want to refresh model behavior:

```
```powershell
python scripts/retrain_model.py --source minio --days 30
```
```

Alternative source:

```
```powershell
python scripts/retrain_model.py --source influxdb --days 7
```
```

After retraining, reload the API model if not automatically reloaded:

```
```powershell
curl -X POST http://localhost:8000/api/v1/ml/model/reload
```
```

### 9.4 Scheduler-Based Daily Automation

The `scheduler` container (`src/app/scheduler/main.py`) runs two UTC cron jobs:

- Job A (`00:00 UTC`): `remap\_and\_restart`
  - Current implementation restarts `sieis-simulator`.
  - This ensures the simulator process starts a fresh emission cycle.
- Job B (`02:00 UTC`): `retrain\_and\_reload`
  - Loads recent data from MinIO Parquet.
  - Trains a new Isolation Forest model.
  - Saves a timestamped model with `scheduled` tag.
  - Calls API reload endpoint so inference uses the latest model without container restart.

```
Immediate smoke test (run both jobs on startup):
```

```
```powershell
docker compose up -d scheduler
docker compose down scheduler
RUN_JOBS_ON_START=true docker compose up scheduler
```
```

```
Scheduler runtime configuration is controlled by environment variables in
`docker-compose.yml`, including:
```

- `SCHEDULER\_TIMEZONE`
- `JOB\_A\_HOUR`, `JOB\_A\_MINUTE`
- `JOB\_B\_HOUR`, `JOB\_B\_MINUTE`
- `RUN\_JOBS\_ON\_START`

```
9.5 Verification After Training/Retraining
```

```
1. Confirm API sees the model:
```

```
```powershell
curl http://localhost:8000/api/v1/ml/model/info
```
```

```
2. Confirm health includes model-loaded state:
```

```
```powershell
curl http://localhost:8000/api/v1/health
```
```

```
3. Confirm scheduler execution logs:
```

```
```powershell
docker logs sieis-scheduler --tail 200
```
```

```
4. Confirm new model files are created:
```

```
```powershell
Get-ChildItem src\app\ml\models\anomaly_detector_*.pkl | Sort-Object
LastWriteTime -Descending | Select-Object -First 5
```
```

```
data/.checkpoint_historical.json
```

```
{
 "last_line": 0,
 "timestamp": "2026-02-25T11:44:52.529371",
 "stats": {
 "total_read": 0,
```

```
 "influx_written": 0,
 "minio_written": 0,
 "skipped": 0,
 "errors": 0
 },
 "note": "Reset by clear_storage.py"
}
```

[data/raw/mote\\_locs.txt](#)

```
1 21.5 23
2 24.5 20
3 19.5 19
4 22.5 15
5 24.5 12
6 19.5 12
7 22.5 8
8 24.5 4
9 21.5 2
10 19.5 5
11 16.5 3
12 13.5 1
13 12.5 5
14 8.5 6
15 5.5 3
16 1.5 2
17 1.5 8
18 5.5 10
19 3.5 13
20 0.5 17
21 4.5 18
22 1.5 23
23 6 24
24 1.5 30
25 4.5 30
26 7.5 31
27 8.5 26
28 10.5 31
29 12.5 26
30 13.5 31
31 15.5 28
32 17.5 31
33 19.5 26
34 21.5 30
35 24.5 27
36 26.5 31
37 27.5 26
38 30.5 31
39 30.5 26
40 33.5 28
```

```
41 36.5 30
42 39.5 30
43 35.5 24
44 40.5 22
45 37.5 19
46 34.5 16
47 39.5 14
48 35.5 10
49 39.5 6
50 38.5 1
51 35.5 4
52 31.5 6
53 28.5 5
54 26.5 2
```

## [data/realtime\\_mapping/README.md](#)

```
Real-Time Data Mapping Scripts
```

This folder contains scripts to transform historical sensor data (2004) into real-time relevant timestamps (2026).

### ## Strategy

Maps the date range proportionally with an 80% anchor point:

- The date at 80% of the original range → Today's date
- All other dates map proportionally backwards
- Future dates are filtered out

### \*\*Example:\*\*

- Original: 2004-02-28 to 2004-05-01 (63 days)
- 80% point: 2004-04-18 → 2026-02-16 (today)
- 2004-02-28 → 2026-01-28 (19 days ago)
- 2004-04-17 → 2026-02-15 (yesterday)

### ## Scripts

#### ### 1. `preview\_mapping.py`

Preview the date mapping before transformation.

```
```bash
python data/realtime_mapping/preview_mapping.py
```
```

\*\*Output:\*\* Shows how each original date will map to new dates.

#### ### 2. `transform\_to\_realtime.py`

Main transformation script that creates the real-time data file.

```

```bash
python data/realtimemapping/transform_to_realtimemapping.py
```

Input: `data/data.csv` (original)
Output:
- `data/data_realtime.csv` (CSV format with headers)
- `data/processed/realtimedata.txt` (Space-delimited format, no headers)

3. `validate_output.py`
Validates the transformed data file.

```bash
python data/realtimemapping/validate_output.py
```

Checks:
- Date distribution
- Timestamp consistency
- No future dates
- Record counts

Usage Workflow

```bash
# Step 1: Preview the mapping (optional)
python data/realtimemapping/preview_mapping.py

# Step 2: Transform the data
python data/realtimemapping/transform_to_realtimemapping.py

# Step 3: Validate output (optional)
python data/realtimemapping/validate_output.py

# Step 4: Update docker-compose.yml
# Change simulator volume from:
#   - ./data/data.csv:/data/data.csv:ro
# To:
#   - ./data/data_realtime.csv:/data/data.csv:ro

# Step 5: Restart containers
docker-compose restart simulator consumer

# Step 6: Run tests
python tests/test_full_pipeline.py
```

Output Formats

CSV Format (`data/data_realtime.csv`)

```

```

Standard CSV with headers:
```
date,time,epoch,moteid,temperature,humidity,light,voltage,updated_timestamp
2004-02-28,00:59:16.02785,3,1,19.9884,37.0933,45.08,2.69964,2026-01-17T00:59:16.
027850
```

Columns:
- `date`: Original date from 2004
- `time`: Original time of day
- `epoch`: Epoch/batch number
- `moteid`: Sensor/mote identifier
- `temperature`: Temperature reading (°C)
- `humidity`: Humidity reading (%)
- `light`: Light reading (lux)
- `voltage`: Battery voltage (V)
- `updated_timestamp`: **New** - Mapped timestamp in 2026 (ISO 8601 format)

TXT Format (`data/processed/realtimedata.txt`)
Space-delimited, no headers (for legacy systems):
```
2004-02-28 00:59:16.02785 3 1 19.9884 37.0933 45.08 2.69964
2026-01-17T00:59:16.027850
```

Column order:
1. date (original)
2. time (original)
3. epoch
4. moteid
5. temperature
6. humidity
7. light
8. voltage
9. updated_timestamp (mapped to 2026)

Transformation Details

Date Mapping Algorithm

1. **Analyze original dataset:**
 - Find min date, max date, total span
 - Calculate 80% point (day 50 of 63 = 2004-04-18)

2. **Create proportional mapping:**
 - Anchor: Date at 80% → Today
 - All dates map relative to this anchor
 - Preserves time-of-day from original timestamps

3. **Filter future dates:**
```

- Any timestamp > now() is excluded
- Prevents InfluxDB rejection (can't write future data)

```
Example Transformation
```

```

Original Range: 2004-02-28 to 2004-05-01 (63 days)

Current Date: 2026-02-16

Mapping:

```

└─ 2004-02-28 → 2026-01-28 (19 days ago) ← Oldest
└─ 2004-03-15 → 2026-02-02 (14 days ago)
└─ 2004-04-17 → 2026-02-15 (1 day ago)
└─ 2004-04-18 → 2026-02-16 (TODAY) ★ 80% anchor
└─ 2004-04-19 → 2026-02-17 (FUTURE - filtered out)
└─ 2004-05-01 → 2026-03-01 (FUTURE - filtered out) ← Newest
```

```

```
Statistics from Last Run
```

```

Original Dataset:

Records: 2,313,682

Date Range: 2004-02-28 to 2004-05-01

Unique Dates: 63

80% Point: 2004-04-18

Transformation Results:

Mapped Records: 1,823,589 (78.8%)

Filtered (future): 490,093 (21.2%)

Distribution:

Today: 856,234 records (47.0%)

Historical (1-30 days ago): 967,355 records (53.0%)

```

```
File Locations
```

```

data/

```

└─ data.csv                                # Original (untouched)
└─ data_realtime.csv                         # Transformed CSV
└─ processed/
    └─ realtime_data.txt                   # Transformed TXT (space-delimited)

```

data/realtime_mapping/

```

└─ README.md                               # This file
└─ preview_mapping.py                      # Preview script
└─ transform_to_realtime.py                # Main transformation

```

```

└── validate_output.py          # Validation script
```
Integration with SIEIS Pipeline

Before Transformation
```
CSV (2004 dates) → Simulator → Kafka → Consumer → InfluxDB ✗ (rejected)
                                         → MinIO ✓ (works)
```
Issue: InfluxDB rejects data outside retention window (30 days default)

After Transformation
```
CSV (2026 dates) → Simulator → Kafka → Consumer → InfluxDB ✓ (accepted)
                                         → MinIO ✓ (works)
```
Result: Both hot path (InfluxDB) and cold path (MinIO) work correctly

Notes

- ✓ Preserves time-of-day from original timestamps for realism
- ✓ Filters out any records that would map to future dates
- ✓ Safe to re-run multiple times (overwrites output files)
- ✓ Does not modify original `data/data.csv`
- ✓ Creates `data/processed/` directory if it doesn't exist
- ✓ Both CSV and TXT formats generated automatically
- ! TXT format has NO headers (by design for legacy compatibility)
- ! Re-run transformation when testing on different days (dates shift)

Troubleshooting

Problem: "No data in InfluxDB"
Solution: Ensure you're using `data_realtime.csv` in docker-compose.yml

Problem: "All data filtered out"
Cause: Running script on a different date than dataset was created
Solution: Re-run `transform_to_realtime.py` to regenerate with current date

Problem: "Future timestamp rejected"
Cause: System clock incorrect or transformation bug
Solution:*
1. Check system date: `date` (Linux/Mac) or `Get-Date` (PowerShell)
2. Validate output: `python data/realtime_mapping/validate_output.py`

Problem: "CSV has headers but TXT doesn't"

```

\*\*Expected:\*\* This is by design. Use CSV for imports, TXT for legacy systems.

## ## Version History

- \*\*v1.0.0\*\* (2026-02-16): Initial release with 80% proportional mapping
- \*\*v1.1.0\*\* (2026-02-16): Added TXT format output to `data/processed/`

## ## Related Documentation

- [SIEIS Architecture] (.../Documentation/ARCHITECTURE.md)
- [Retention Policy Guide] (.../Documentation/RETENTION\_POLICY\_GUIDE.md)
- [Testing Guide] (.../tests/README.md)

## data/realtimemapping/preview\_mapping.py

"""

Preview how dates will be mapped without creating the full file.  
Quick way to verify the mapping logic before processing.

"""

```
import csv
from datetime import datetime, timedelta
from pathlib import Path
import logging

logging.basicConfig(level=logging.INFO, format='%(message)s')
logger = logging.getLogger(__name__)

def main():
 # Navigate to project root from data/realtimemapping/
 script_dir = Path(__file__).parent
 project_root = script_dir.parent.parent
 input_file = project_root / "data" / "data.csv"

 if not input_file.exists():
 logger.error(f"❌ File not found: {input_file}")
 logger.info(f"\nSearching for data files...")

 # Try alternative locations
 alt_locations = [
 project_root / "data" / "raw" / "data.txt",
 project_root / "data" / "data.txt",
]

 for alt_file in alt_locations:
 if alt_file.exists():
 logger.info(f"Found: {alt_file}")
 input_file = alt_file
```

```

 break
 else:
 logger.error(f"\n❌ No data file found. Please ensure data.csv exists in:")
 logger.error(f" {project_root / 'data' / 'data.csv'}")
 return 1

logger.info("🔍 Previewing Date Mapping")
logger.info(f"📁 Input: {input_file.relative_to(project_root)}\n")

Read all unique dates
dates = []
with open(input_file, 'r') as f:
 # Check if space-delimited or CSV
 first_line = f.readline()
 f.seek(0)

 if ',' in first_line:
 # CSV format
 reader = csv.DictReader(f)
 for row in reader:
 try:
 ts = datetime.strptime(row['date'], "%Y-%m-%d %H:%M:%S.%f")
 except (ValueError, KeyError):
 continue
 dates.append(ts.date())
 else:
 # Space-delimited format: date time mote_id epoch temp humidity light voltage
 for line in f:
 parts = line.strip().split()
 if len(parts) >= 2:
 try:
 timestamp_str = f"{parts[0]} {parts[1]}"
 ts = datetime.strptime(timestamp_str, "%Y-%m-%d %H:%M:%S.%f")
 dates.append(ts.date())
 except ValueError:
 continue

if not dates:
 logger.error("❌ No valid dates found in file")
 return 1

unique_dates = sorted(set(dates))
min_date = unique_dates[0]
max_date = unique_dates[-1]
total_days = (max_date - min_date).days + 1

```

```

Calculate 80% point
days_to_80 = int(total_days * 0.80)
date_at_80 = min_date + timedelta(days=days_to_80)

today = datetime.now().date()

logger.info(f"📊 Original Dataset:")
logger.info(f" Date Range: {min_date} to {max_date}")
logger.info(f" Total Days: {total_days}")
logger.info(f" Unique Dates: {len(unique_dates)}")
logger.info(f" 80% Point: {date_at_80} (day {days_to_80})")

logger.info(f"\n🎯 Mapping Strategy:")
logger.info(f" {date_at_80} → {today} (TODAY)")
logger.info(f" All dates map relative to this anchor")

logger.info(f"\n📋 Complete Date Mapping:\n")
logger.info(f" {'Original Date':<15} → {'New Date':<15} {'Description'}")
logger.info(f" {'-'*15} {'-'*15} {'-'*30}")

Show all mappings
for orig_date in unique_dates:
 days_offset = (orig_date - date_at_80).days
 new_date = today + timedelta(days=days_offset)

 # Description
 diff = (new_date - today).days
 if diff == 0:
 desc = "TODAY ⭐"
 elif diff < 0:
 desc = f"{abs(diff)} days ago"
 else:
 desc = f"{diff} days in FUTURE (filtered)"

 # Highlight special dates
 marker = ""
 if orig_date == min_date:
 marker = " ← oldest"
 elif orig_date == max_date:
 marker = " ← newest"
 elif orig_date == date_at_80:
 marker = " ← 80% anchor"

 logger.info(f" {orig_date} → {new_date} {desc}{marker}")

Count records per date
logger.info(f"\n📊 Records per Original Date:")
date_counts = {}
for d in dates:

```

```

 date_counts[d] = date_counts.get(d, 0) + 1

 for date in sorted(date_counts.keys())[:10]:
 count = date_counts[date]
 logger.info(f" {date}: {count:,} records")

 if len(date_counts) > 10:
 logger.info(f" ... ({len(date_counts) - 10} more dates)")

 # Calculate expected distribution
 future_count = sum(1 for d in dates if (today + timedelta(days=(d - date_at_80).days)) > today)
 past_count = sum(1 for d in dates if (today + timedelta(days=(d - date_at_80).days)) <= today)

 logger.info(f"\n\nExpected Output:")
 logger.info(f" Total records: {len(dates):,}")
 logger.info(f" Will be kept: {past_count:,}")
 logger.info(f" ({past_count/len(dates)*100:.1f}%)")
 logger.info(f" Will be filtered (future): {future_count:,}")
 logger.info(f" ({future_count/len(dates)*100:.1f}%)")

 logger.info(f"\n\nReady to transform? Run:")
 logger.info(f" python data/realtime_mapping/transform_to_realtime.py")

 return 0

if __name__ == "__main__":
 exit(main())

```

[data/realtime\\_mapping/transform\\_to\\_realtime.py](#)

"""

Split raw sensor data into Historical and Incremental datasets with time mapping.

Logic:

1. Load raw data from data/raw/data.txt
  2. Sort by timestamp (ascending)
  3. Determine 80% split point based on time range
  4. Split data:
    - Historical: <= 80% date (Mapped so last date = TODAY, rest backwards)
    - Incremental: > 80% date (Mapped so first date = TOMORROW, rest forwards)
- """

```

import logging
import pandas as pd
from datetime import datetime, timedelta

```

```

from pathlib import Path
import sys

Configure logging
logging.basicConfig(
 level=logging.INFO,
 format='%(asctime)s - %(levelname)s - %(message)s'
)
logger = logging.getLogger(__name__)

def parse_raw_data(file_path):
 """
 Read raw intel lab data.
 Format is space separated: date time epoch moteid temp humidity light
 voltage
 """
 logger.info(f"📖 Reading raw data from {file_path}...")

 # Define column names based on Intel Lab dataset format
 col_names = ['date', 'time', 'epoch', 'moteid', 'temperature', 'humidity',
 'light', 'voltage']

 try:
 # Read using pandas for efficiency
 df = pd.read_csv(
 file_path,
 sep=r'\s+',
 header=None,
 names=col_names,
 on_bad_lines='skip',
 engine='python' # Python engine is more robust for variable
whitespace
)

 # Create a single timestamp column for sorting
 df['original_ts'] = pd.to_datetime(
 df['date'] + ' ' + df['time'],
 format='%Y-%m-%d %H:%M:%S.%f',
 errors='coerce'
)

 # Drop invalid rows
 initial_len = len(df)
 df = df.dropna(subset=['original_ts'])
 if len(df) < initial_len:
 logger.warning(f"⚠️ Dropped {initial_len - len(df)} rows with
invalid timestamps")

```

```

Sort by timestamp
logger.info("⚡ Sorting data by timestamp...")
df = df.sort_values('original_ts')

return df

except Exception as e:
 logger.error(f"🔴 Failed to parse data: {e}")
 raise

def calculate_split_date(df):
 """Find the date that represents the 80% mark of the time range."""
 min_date = df['original_ts'].min()
 max_date = df['original_ts'].max()

 total_duration = max_date - min_date
 split_offset = total_duration * 0.8
 split_date = min_date + split_offset

 logger.info(f"📅 Date Range: {min_date} to {max_date}")
 logger.info(f"⌚ Duration: {total_duration}")
 logger.info(f"🕒 80% Split Timestamp: {split_date}")

 return split_date

def map_timestamps(df, target_anchor_date, is_historical=True):
 """
 Map timestamps to new range.

 Args:
 df: DataFrame slice
 target_anchor_date: The target date to map the specific anchor point to.
 is_historical:
 If True: Map MAX date in df -> target_anchor_date (Today).
 If False: Map MIN date in df -> target_anchor_date (Tomorrow).
 """
 if df.empty:
 return df

 # Calculate offsets
 if is_historical:
 # For historical: Last record = Today (aligned at same time of day as
 # original max)
 anchor_original = df['original_ts'].max()
 time_offset = target_anchor_date - anchor_original
 logger.info(f"Mapping Historical: Max Original {anchor_original} ->
Target {target_anchor_date}")

```

```

else:
 # For incremental: First record = Tomorrow (Start of day)
 anchor_original = df['original_ts'].min()
 time_offset = target_anchor_date - anchor_original
 logger.info(f"Mapping Incremental: Min Original {anchor_original} ->
Target {target_anchor_date}")

 # Apply offset
 df = df.copy()
 df['updated_timestamp'] = df['original_ts'] + time_offset

 return df

def save_processed_file(df, output_path):
 """Save the processed DataFrame to CSV/TXT format expected by simulator."""
 if df.empty:
 logger.warning(f"⚠️ Skipping empty dataframe save to {output_path}")
 return

 logger.info(f"💾 Saving {len(df)} records to {output_path}...")

 # NEW LOGIC: Format updated_timestamp to be ISO format (no spaces) to
 # prevent parse errors downstream
 # pd.to_csv default string representation might include spaces.
 if 'updated_timestamp' in df.columns:
 # We need to operate on a copy or modify safely.
 # Since this function is the last step for these DFs, modifying in place
 # or copy is fine.
 df = df.copy()
 df['updated_timestamp'] =
 df['updated_timestamp'].dt.strftime('%Y-%m-%dT%H:%M:%S.%f')

 # Ensure directory exists
 output_path.parent.mkdir(parents=True, exist_ok=True)

 # Columns to save: original columns + updated_timestamp
 # Note: Simulator might expect specific column order. Usually it reads
 # columns by name if header/names provided in pd.read_csv
 # Original raw data has no header.
 # Our data_loader.py reads: 'date', 'time', 'epoch', 'moteid',
 'temperature', 'humidity', 'light', 'voltage', 'updated_timestamp'

 cols_to_save = ['date', 'time', 'epoch', 'moteid', 'temperature',
 'humidity', 'light', 'voltage', 'updated_timestamp']

 # Use space separator as per original format, no header, index=False
 import csv as csv_module
 df.to_csv(

```

```

 output_path,
 sep=' ',
 index=False,
 columns=cols_to_save,
 header=False,
 quoting=csv_module.QUOTE_NONE,
 escapechar=' '
)

def main():
 script_dir = Path(__file__).parent
 project_root = script_dir.parent.parent

 # Check possible input file locations
 possible_inputs = [
 project_root / "data" / "raw" / "data.txt",
 project_root / "data" / "data.txt"
]

 raw_file = None
 for p in possible_inputs:
 if p.exists():
 raw_file = p
 break

 if not raw_file:
 logger.error("✖ Raw data file not found in data/raw/data.txt")
 return 1

 # 1. Load and Sort
 try:
 df = parse_raw_data(raw_file)
 except Exception as e:
 logger.error(f"Failed to load data: {e}")
 return 1

 # 2. Determine Split
 split_timestamp = calculate_split_date(df)

 # 3. Split Dataframes
 mask_historical = df['original_ts'] <= split_timestamp
 df_hist = df[mask_historical].copy()
 df_incr = df[~mask_historical].copy()

 logger.info(f"📊 Split Stats:")
 logger.info(f" Historical Records: {len(df_hist)} (Max Orig Date: {df_hist['original_ts'].max()})")
 logger.info(f" Incremental Records: {len(df_incr)} (Min Orig Date:

```

```

{df_incr['original_ts'].min() if not df_incr.empty else 'N/A'}})

4. Map Dates
now = datetime.now()
today = now.replace(hour=0, minute=0, second=0, microsecond=0)

Calculate target anchor for Historical (End of Today or Now?)
"80th% percent date is mapped to today" implies the end of the historical
range is today.
Let's map it to NOW.
target_hist_anchor = now

df_hist_mapped = map_timestamps(df_hist, target_hist_anchor,
is_historical=True)

Calculate target anchor for Incremental
User requested: "transmit only current day data from incremental data
file"
To facilitate this, we start the incremental data TODAY (now + 1 minute)
instead of tomorrow, so the simulator picks it up immediately.
target_incr_start = now + timedelta(minutes=1)

df_incr_mapped = map_timestamps(df_incr, target_incr_start,
is_historical=False)

5. Save Files
output_dir = project_root / "data" / "processed"

save_processed_file(df_hist_mapped, output_dir / "historical_data.txt")
save_processed_file(df_incr_mapped, output_dir / "incremental_data.txt")

6. Create 'realtime_data.txt' for simulator backward compatibility
The simulator currently points to data/processed/realtime_data.txt
We should probably combine them or just use historical?
Request implies splitting, maybe for a staged simulation (load historical,
then stream incremental).
For now, I'll save the historical data as 'realtime_data.txt' too so the
current simulator has something relevant to play.
OR better: save the concatenation of both mapped datasets to
realtime_data.txt so the simulator can iterate through all.
Since mapped timestamps are contiguous (Today -> Tomorrow...), let's save
the Combined set.

logger.info("⌚ Creating combined realtime_data.txt for simulator
compatibility...")
df_combined = pd.concat([df_hist_mapped, df_incr_mapped])
save_processed_file(df_combined, output_dir / "realtime_data.txt")

logger.info("✅ Data transformation complete.")

```

```
 logger.info(f" Output 1: {output_dir / 'historical_data.txt'}")
 logger.info(f" Output 2: {output_dir / 'incremental_data.txt'}")
 logger.info(f" Output 3: {output_dir / 'realtime_data.txt'} (Combined)")
 return 0

if __name__ == "__main__":
 sys.exit(main())
```

## data/realtime\_mapping/validate\_output.py

```
"""
```

```
Validate the transformed real-time data file.
Checks for data integrity, distribution, and timestamp consistency.
```

```
"""
```

```
import csv
from datetime import datetime
from pathlib import Path
from collections import defaultdict
import logging
```

```
logging.basicConfig(level=logging.INFO, format='%(message)s')
logger = logging.getLogger(__name__)
```

```
def validate_output_file(output_file):
```

```
 """Perform comprehensive validation of the transformed data."""
```

```
 logger.info("🔍 Validating Transformed Data File")
 logger.info(f"📁 File: {output_file}\n")
```

```
 if not output_file.exists():
```

```
 logger.error(f"❌ File not found: {output_file}")
 logger.info("\nRun transformation first:")
 logger.info(" python data/realtime_mapping/transform_to_realtime.py")
 return False
```

```
 # Validation metrics
```

```
 total_records = 0
 today_count = 0
 historical_count = 0
 future_count = 0
```

```
 mote_ids = set()
 date_distribution = defaultdict(int)
 fields_summary = defaultdict(lambda: {'count': 0, 'sum': 0, 'min': float('inf'), 'max': float('-inf')})
```

```
 sample_records = []
```

```

errors = []

today = datetime.now().date()
now = datetime.now()

Read and analyze
logger.info("📊 Analyzing data...")

with open(output_file, 'r') as f:
 reader = csv.DictReader(f)

 # Verify required columns
 required_cols = ['date', 'updated_timestamp', 'mote_id', 'temperature',
'humidity']
 missing_cols = [col for col in required_cols if col not in
reader.fieldnames]

 if missing_cols:
 logger.error(f"❌ Missing required columns: {missing_cols}")
 return False

 for i, row in enumerate(reader):
 total_records += 1

 try:
 # Parse timestamps
 updated_ts = datetime.fromisoformat(row['updated_timestamp'])
 updated_date = updated_ts.date()

 # Check for future dates (should not exist)
 if updated_ts > now:
 future_count += 1
 if len(errors) < 5:
 errors.append(f"Row {i+1}: Future timestamp
{updated_ts.isoformat() }")

 # Categorize by date
 if updated_date == today:
 today_count += 1
 else:
 historical_count += 1

 # Track distribution
 date_key = updated_date.isoformat()
 date_distribution[date_key] += 1

 # Track mote IDs
 mote_ids.add(row['mote_id'])

 except Exception as e:
 logger.error(f"Error processing row {i+1}: {e}")
 errors.append(f"Row {i+1}: Error processing row: {e}")

 if len(errors) > 0:
 logger.error(f"Total errors: {len(errors)}")
 for error in errors:
 logger.error(error)

 logger.info(f"Total records: {total_records}")

```

```

 # Analyze sensor fields
 for field in ['temperature', 'humidity', 'light', 'voltage']:
 try:
 value = float(row[field])
 fields_summary[field]['count'] += 1
 fields_summary[field]['sum'] += value
 fields_summary[field]['min'] =
min(fields_summary[field]['min'], value)
 fields_summary[field]['max'] =
max(fields_summary[field]['max'], value)
 except (ValueError, KeyError):
 pass

 # Collect samples
 if i < 3 or (i % 50000 == 0 and len(sample_records) < 10):
 sample_records.append({
 'mote_id': row['mote_id'],
 'original': row['date'],
 'updated': row['updated_timestamp'],
 'temp': row.get('temperature', 'N/A')
 })

 except Exception as e:
 if len(errors) < 5:
 errors.append(f"Row {i+1}: Parse error - {e}")

 # Progress
 if total_records % 50000 == 0:
 logger.info(f" Processed {total_records:,} records...")

Print results
logger.info(f"\n{'='*80}")
logger.info("VALIDATION RESULTS")
logger.info(f"{'='*80}\n")

Basic stats
logger.info("✓ Record Counts:")
logger.info(f" Total records: {total_records:,}")
logger.info(f" Today's data: {today_count:,}")
(logger.info(f" {today_count/total_records*100:.1f}%"))
 logger.info(f" Historical: {historical_count:,}")
(logger.info(f" {historical_count/total_records*100:.1f}%"))
 logger.info(f" Unique motes: {len(mote_ids)}")

Check for errors
if future_count > 0:
 logger.error(f"\n✗ VALIDATION FAILED!")
 logger.error(f" Found {future_count} future timestamps (should be 0)")
 for error in errors[:5]:

```

```

 logger.error(f" • {error}")
 return False

Date distribution
logger.info(f"\n📅 Date Distribution (top 10):")
sorted_dates = sorted(date_distribution.items(), key=lambda x: x[1],
reverse=True) [:10]
for date_str, count in sorted_dates:
 pct = (count / total_records) * 100
 logger.info(f" {date_str}: {count}, records ({pct:.1f}%)")

Field statistics
logger.info(f"\n🌡 Sensor Field Statistics:")
for field, stats in sorted(fields_summary.items()):
 if stats['count'] > 0:
 avg = stats['sum'] / stats['count']
 logger.info(f" {field.capitalize()}:")
 logger.info(f" Range: {stats['min']:.2f} to
{stats['max']:.2f}")
 logger.info(f" Average: {avg:.2f}")

Sample records
logger.info(f"\n📋 Sample Records:")
for sample in sample_records[:5]:
 logger.info(f" Mote {sample['mote_id']}: {sample['original']} →
{sample['updated']} (temp: {sample['temp']})")

Errors
if errors:
 logger.warning(f"\n⚠ Warnings ({len(errors)}):")
 for error in errors[:5]:
 logger.warning(f" • {error}")

Final verdict
logger.info(f"\n'*80")
if future_count == 0 and total_records > 0:
 logger.info("✅ VALIDATION PASSED!")
 logger.info(" • No future timestamps")
 logger.info(" • All records have valid updated_timestamp")
 logger.info(" • Data ready for use")
 logger.info(f"\n📝 Next: Update docker-compose.yml and restart
containers")
 return True
else:
 logger.error("❌ VALIDATION FAILED!")
 logger.error(" Please check errors above and re-run transformation")
 return False

```

```
def main():
 """Main entry point."""
 script_dir = Path(__file__).parent
 project_root = script_dir.parent.parent
 output_file = project_root / "data" / "data_realtime.csv"

 success = validate_output_file(output_file)

 return 0 if success else 1
```

```
if __name__ == "__main__":
 exit(main())
```

## docker-compose.yml

```
services:

 redpanda:
 image: redpandadata/redpanda:latest
 container_name: sieis-redpanda
 command:
 - redpanda
 - start
 - --smp 1
 - --memory 512M
 - --overprovisioned
 - --kafka-addr internal://0.0.0.0:9092,external://0.0.0.0:19092
 - --advertise-kafka-addr
 internal://redpanda:9092,external://localhost:19092
 ports:
 - "9092:9092"
 - "19092:19092"
 networks:
 - sieis-network

 redpanda-console:
 image: redpandadata/console:latest
 container_name: sieis-console
 environment:
 - KAFKA_BROKERS=redpanda:9092
 ports:
 - "8080:8080"
 depends_on:
 - redpanda
 networks:
 - sieis-network

 influxdb3:
```

```

image: influxdb:latest
container_name: sieis-influxdb3
ports:
 - "8086:8086"
environment:
 - DOCKER_INFLUXDB_INIT_MODE=setup
 - DOCKER_INFLUXDB_INIT_USERNAME=admin
 - DOCKER_INFLUXDB_INIT_PASSWORD=password123
 - DOCKER_INFLUXDB_INIT_ORG=sieis
 - DOCKER_INFLUXDB_INIT_BUCKET=sensor_data
 - DOCKER_INFLUXDB_INIT_ADMIN_TOKEN=my-super-secret-token
 - DOCKER_INFLUXDB_INIT_RETENTION=0 # Infinite retention for development
(use 30d, 90d, 365d for production)
volumes:
 - influxdb3_data:/var/lib/influxdb2
networks:
 - sieis-network
healthcheck:
 test: ["CMD", "curl", "-f", "http://localhost:8086/health"]
 interval: 30s
 timeout: 10s
 retries: 5

minio:
 image: minio/minio:latest
 container_name: sieis-minio
 ports:
 - "9000:9000"
 - "9001:9001"
 environment:
 - MINIO_ROOT_USER=minioadmin
 - MINIO_ROOT_PASSWORD=minioadmin123
 command: server /data --console-address ":9001"
 volumes:
 - minio_data:/data
 networks:
 - sieis-network
 healthcheck:
 test: ["CMD", "curl", "-f", "http://localhost:9000/minio/health/live"]
 interval: 30s
 timeout: 10s
 retries: 5

minio-init:
 image: minio/mc:latest
 container_name: sieis-minio-init
 depends_on:
 minio:
 condition: service_healthy
 entrypoint: >

```

```

/bin/sh -c "
/usr/bin/mc alias set myminio http://minio:9000 minioadmin minioadmin123;
/usr/bin/mc mb myminio/sieis-archive --ignore-existing;
/usr/bin/mc anonymous set download myminio/sieis-archive;
exit 0;
"

networks:
- sieis-network

simulator:
build:
context: .
dockerfile: Dockerfile.simulator
container_name: sieis-simulator
depends_on:
- redpanda
environment:
- KAFKA_BROKER=redpanda:9092
- KAFKA_TOPIC=sensor_readings
- SPEED_FACTOR=100
- DATA_PATH=/app/data/processed/incremental_data.txt
- MOTE_LOCS_PATH=/app/data/raw/mote_locs.txt
- FILTER_TODAY_ONLY=true
volumes:
- ./data/raw:/app/data/raw:ro
- ./data/processed:/app/data/processed:ro
networks:
- sieis-network

consumer:
build:
context: .
dockerfile: Dockerfile.consumer
container_name: sieis-consumer
depends_on:
redpanda:
condition: service_started
influxdb3:
condition: service_healthy
minio:
condition: service_healthy
minio-init:
condition: service_completed_successfully
environment:
- KAFKA_BROKER=redpanda:9092
- KAFKA_TOPIC=sensor_readings
- INFLUX_URL=http://influxdb3:8086
- INFLUX_TOKEN=my-super-secret-token
- INFLUX_ORG=sieis
- INFLUX_BUCKET=sensor_data

```

```

 - MINIO_ENDPOINT=minio:9000
 - MINIO_ACCESS_KEY=minioadmin
 - MINIO_SECRET_KEY=minioadmin123
 - MINIO_BUCKET=sieis-archive
 - MINIO_SECURE=false
networks:
 - sieis-network

api:
 build:
 context: .
 dockerfile: Dockerfile.api
 container_name: sieis-api
 ports:
 - "8000:8000"
 depends_on:
 influxdb3:
 condition: service_healthy
 minio:
 condition: service_healthy
 environment:
 - INFLUX_URL=http://influxdb3:8086
 - INFLUX_TOKEN=my-super-secret-token
 - INFLUX_ORG=sieis
 - INFLUX_BUCKET=sensor_data
 - MINIO_ENDPOINT=minio:9000
 - MINIO_ACCESS_KEY=minioadmin
 - MINIO_SECRET_KEY=minioadmin123
 - MINIO_BUCKET=sieis-archive
 - MINIO_SECURE=false
 - API_PORT=8000
 - API_HOST=0.0.0.0
 volumes:
 - ./src:/app/src # live-reload source changes
without rebuild
 - ./src/app/ml/models:/app/src/app/ml/models
networks:
 - sieis-network
healthcheck:
 test: ["CMD", "python", "-c", "import urllib.request;
urllib.request.urlopen('http://localhost:8000/api/v1/health')"]
 interval: 15s
 timeout: 10s
 retries: 5
 start_period: 60s

dashboard:
 build:
 context: .

```

```

 dockerfile: Dockerfile.dashboard
 container_name: sieis-dashboard
 ports:
 - "8501:8501"
 depends_on:
 - api
 - influxdb3
 - minio
 environment:
 - INFLUX_URL=http://influxdb3:8086
 - INFLUX_TOKEN=my-super-secret-token
 - INFLUX_ORG=sieis
 - INFLUX_BUCKET=sensor_data
 - MINIO_ENDPOINT=minio:9000
 - MINIO_ACCESS_KEY=minioadmin
 - MINIO_SECRET_KEY=minioadmin123
 - MINIO_BUCKET=sieis-archive
 - MINIO_SECURE=false
 - API_PORT=8000
 - API_URL=http://sieis-api:8000
 volumes:
 - ./src:/app/src:ro # live-reload source changes without
rebuild
 - ./data:/app/data:ro
 - ./src/app/ml/models:/app/src/app/ml/models:ro
 networks:
 - sieis-network

— SIEIS Scheduler —
APScheduler container: runs two daily cron jobs
Job A 00:00 UTC — remap incremental_data.txt + restart simulator
Job B 02:00 UTC — retrain anomaly model + hot-reload FastAPI
#
To run both jobs IMMEDIATELY (smoke-test without waiting for midnight):
RUN_JOBS_ON_START=true docker-compose up scheduler
—
scheduler:
 build:
 context: .
 dockerfile: Dockerfile.scheduler
 container_name: sieis-scheduler
 depends_on:
 influxdb3:
 condition: service_healthy
 minio:
 condition: service_healthy
 api:
 condition: service_healthy
 environment:
 # — Schedule times (UTC) —

```

```

- SCHEDULER_TIMEZONE=UTC
- JOB_A_HOUR=0 # midnight UTC → remap + restart simulator
- JOB_A_MINUTE=0
- JOB_B_HOUR=2 # 2 AM UTC → retrain model + reload API
- JOB_B_MINUTE=0
Set to "true" to fire both jobs immediately on container start (testing)
- RUN_JOBS_ON_START=false
— Job A config ——————
- SIMULATOR_CONTAINER=sieis-simulator
- INCR_DATA_PATH=/app/data/processed/incremental_data.txt
— Job B config ——————
- API_RELOAD_URL=http://sieis-api:8000/api/v1/ml/model/reload
— Shared service credentials ——————
- MINIO_ENDPOINT=minio:9000
- MINIO_ACCESS_KEY=minioadmin
- MINIO_SECRET_KEY=minioadmin123
- MINIO_BUCKET=sieis-archive
- MINIO_SECURE=false
- INFLUX_URL=http://influxdb3:8086
- INFLUX_TOKEN=my-super-secret-token
- INFLUX_ORG=sieis
- INFLUX_BUCKET=sensor_data
volumes:
 # Data volume – scheduler writes remapped incremental_data.txt here
 - ./data/processed:/app/data/processed
 # Model volume – scheduler writes new .pkl here; API reads from same mount
 - ./src/app/ml/models:/app/src/app/ml/models
 # Docker socket – allows scheduler to restart sieis-simulator
 - /var/run/docker.sock:/var/run/docker.sock
networks:
 - sieis-network
restart: unless-stopped

```

```

networks:
 sieis-network:
 driver: bridge

```

```

volumes:
 influxdb3_data:
 minio_data:

```

## pytest.ini

```

[pytest]
Pytest configuration for SIEIS project

Register custom marks
markers =

```

```
integration: marks tests as integration tests (requires Docker/external services)

Test discovery patterns
python_files = test_*.py
python_classes = Test*
python_functions = test_*

Output options
console_output_style = progress

Warnings
filterwarnings =
 ignore::DeprecationWarning
```

## `requirements.txt`

```
kafka-python==2.0.2
influxdb-client==1.38.0
influxdb3-python==0.5.0
pandas==2.1.0
scikit-learn==1.3.0
fastapi==0.103.0
uvicorn==0.23.0
streamlit==1.27.0
plotly==5.17.0
python-dotenv==1.0.0
requests==2.31.0
tqdm==4.66.0
minio==7.2.9
pyarrow==15.0.0
polars==0.20.7
joblib>=1.3.0
numpy>=1.24.0
pydantic>=2.0.0
— Scheduler dependencies ——————
APScheduler==3.10.4
docker>=6.1.0
```

## `scripts/check_kafka_messages.py`

```
"""Check Kafka message format."""
from kafka import KafkaConsumer
import json
import pprint

consumer = KafkaConsumer(
 'sensor_readings',
 bootstrap_servers='localhost:19092',
 auto_offset_reset='earliest',
 value_deserializer=lambda m: json.loads(m.decode('utf-8')),
 consumer_timeout_ms=2000
)

print("Reading first few messages from Kafka...")
msgs = []
for msg in consumer:
 msgs.append(msg.value)
 if len(msgs) >= 5:
 break

print(f"\nReceived {len(msgs)} messages in 5 seconds")

if msgs:
 print("\n" + "=" * 80)
```

```

print("SAMPLE MESSAGE FROM KAFKA:")
print("=" * 80)
pprint.pprint(msgs[0])
print("=" * 80)
else:
 print("No messages received")

scripts/check_latest_timestamps.py
"""Check the latest updated_timestamp values in realtime_data.txt"""

import pandas as pd
from pathlib import Path

Read data file
data_file = Path(__file__).parent.parent / "data" / "processed" /
"realtime_data.txt"

print(f"\n📁 Reading: {data_file.name}\n")

df = pd.read_csv(
 data_file,
 sep=r'\s+',
 header=None,
 names=['date', 'time', 'epoch', 'moteid', 'temperature',
 'humidity', 'light', 'voltage', 'updated_timestamp']
)

Parse timestamps
df['updated_timestamp'] = pd.to_datetime(df['updated_timestamp'],
format='ISO8601')

Sort by timestamp descending
df_sorted = df.sort_values('updated_timestamp', ascending=False)

print("*" * 80)
print("LATEST UPDATED_TIMESTAMP VALUES")
print("*" * 80)

print("\n⬆️ Last 20 timestamps (most recent first):\n")
print(df_sorted[['moteid',
'updated_timestamp']].head(20).to_string(index=False))

latest = df_sorted['updated_timestamp'].iloc[0]
oldest = df_sorted['updated_timestamp'].iloc[-1]

print(f"\n{'='*80}")
print(f"📊 TIMESTAMP SUMMARY")
print(f"{'='*80}")

```

```
print(f" Latest timestamp: {latest}")
print(f" Oldest timestamp: {oldest}")
print(f" Date range: {oldest.date()} to {latest.date()}")
print(f" Total records: {len(df)}")
print()
```

## scripts/clear\_storage.py

```
"""Clear all data from InfluxDB and MinIO for a fresh load.
```

```
Usage:
```

```
 python scripts/clear_storage.py
 python scripts/clear_storage.py --influx-only
 python scripts/clear_storage.py --minio-only
 python scripts/clear_storage.py --dry-run
```

```
WARNING: This is destructive. All sensor data will be deleted.
```

```
"""
```

```
import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__))))

from dotenv import load_dotenv
load_dotenv()

import argparse
import json
from datetime import datetime
from pathlib import Path

from src.app import config

def clear_influxdb(dry_run: bool = False) -> bool:
 """Drop and recreate InfluxDB bucket (instant regardless of record count)."""
 print("\n\ud83d\udcbb Clearing InfluxDB...")
 try:
 from influxdb_client import InfluxDBClient

 client = InfluxDBClient(
 url=config.INFLUX_URL,
 token=config.INFLUX_TOKEN,
 org=config.INFLUX_ORG,
 timeout=30_000, # 30s is plenty - drop/create is instant
)

 # Ping first
```

```

 if not client.ping():
 print(" X Cannot reach InfluxDB")
 return False

 # Count existing records before drop
 query_api = client.query_api()
 flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: 2020-01-01T00:00:00Z, stop: 2030-01-01T00:00:00Z)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "temperature")
|> count()
"""

 try:
 tables = query_api.query(flux, org=config.INFLUX_ORG)
 existing = sum(r.get_value() or 0 for t in tables for r in t.records)
 print(f" Records found : {existing:,}")
 except Exception:
 print(" Records found : (count query timed out - proceeding anyway)")

 if dry_run:
 print(" DRY RUN - no data deleted")
 client.close()
 return True

 # — Drop + recreate the bucket (instantaneous, avoids delete-API timeout) —
 buckets_api = client.buckets_api()

 existing_bucket = buckets_api.find_bucket_by_name(config.INFLUX_BUCKET)
 if existing_bucket is None:
 print(f" ⚠ Bucket '{config.INFLUX_BUCKET}' not found - creating it fresh")
 else:
 buckets_api.delete_bucket(existing_bucket)
 print(f" Dropped bucket : '{config.INFLUX_BUCKET}'")

 # Resolve org ID
 orgs_api = client.organizations_api()
 org_list = orgs_api.find_organizations(org=config.INFLUX_ORG)
 if not org_list:
 print(f" X Organisation '{config.INFLUX_ORG}' not found in InfluxDB")
 client.close()
 return False
 org_id = org_list[0].id

```

```

 buckets_api.create_bucket(bucket_name=config.INFLUX_BUCKET,
org_id=org_id)
 print(f" ✅ Recreated bucket '{config.INFLUX_BUCKET}' (empty, ready for
fresh load)")

 client.close()
 return True

except Exception as e:
 print(f" ❌ InfluxDB clear failed: {e}")
 return False

def clear_minio(dry_run: bool = False) -> bool:
 """Delete all objects from MinIO bucket."""
 print("\nCLEARING MinIO...")
 try:
 from minio import Minio

 client = Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
)

 if not client.bucket_exists(config.MINIO_BUCKET):
 print(f" ⚠️ Bucket '{config.MINIO_BUCKET}' does not exist -
nothing to clear")
 return True

 # List all objects
 objects = list(client.list_objects(config.MINIO_BUCKET, recursive=True))
 total = len(objects)
 parquet_count = sum(1 for o in objects if
o.object_name.endswith(".parquet"))
 total_mb = sum(o.size or 0 for o in objects) / (1024 * 1024)

 print(f" Objects found : {total:,} ({parquet_count:,} Parquet,
{total_mb:.1f} MB)")

 if dry_run:
 print(" DRY RUN - no objects deleted")
 return True

 if total == 0:
 print(" ✅ Bucket already empty")
 return True

```

```

Delete in batches
deleted = 0
for obj in objects:
 client.remove_object(config.MINIO_BUCKET, obj.object_name)
 deleted += 1
 if deleted % 100 == 0:
 print(f" Deleted {deleted}/{total} objects...")

 print(f" ✅ Deleted {deleted:,} objects from bucket
'{config.MINIO_BUCKET}'")
return True

except Exception as e:
 print(f" ❌ MinIO clear failed: {e}")
 return False

def reset_checkpoint() -> None:
 """Reset the load checkpoint so loader starts from line 0."""
 checkpoint_path = Path("data/.checkpoint_historical.json")
 checkpoint_path.parent.mkdir(parents=True, exist_ok=True)
 with open(checkpoint_path, "w") as f:
 json.dump({
 "last_line": 0,
 "timestamp": datetime.now().isoformat(),
 "stats": {
 "total_read": 0,
 "influx_written": 0,
 "minio_written": 0,
 "skipped": 0,
 "errors": 0,
 },
 "note": "Reset by clear_storage.py",
 }, f, indent=2)
 print(f"\n⚡ Checkpoint reset: {checkpoint_path}")

def main():
 parser = argparse.ArgumentParser(description="Clear InfluxDB and MinIO for a
fresh data load")
 parser.add_argument("--influx-only", action="store_true", help="Clear
InfluxDB only")
 parser.add_argument("--minio-only", action="store_true", help="Clear MinIO
only")
 parser.add_argument("--dry-run", action="store_true", help="Show what
would be deleted without deleting")
 args = parser.parse_args()

 do_influx = not args.minio_only

```

```

do_minio = not args.influx_only

print("==" * 55)
print("SIEIS Storage Clear")
print(f"Time : {datetime.now().strftime('%Y-%m-%d %H:%M:%S')} ")
print(f"InfluxDB: {'yes' if do_influx else 'skip'} - {config.INFLUX_URL} / {config.INFLUX_BUCKET}")
print(f"MinIO : {'yes' if do_minio else 'skip'} - {config.MINIO_ENDPOINT} / {config.MINIO_BUCKET}")
print(f"Dry run : {args.dry_run}")
print("==" * 55)

if not args.dry_run:
 confirm = input("\n⚠️ This will DELETE ALL sensor data. Type YES to continue: ")
 if confirm.strip().upper() != "YES":
 print("Aborted.")
 sys.exit(0)

influx_ok = clear_influxdb(dry_run=args.dry_run) if do_influx else True
minio_ok = clear_minio(dry_run=args.dry_run) if do_minio else True

if not args.dry_run:
 reset_checkpoint()

print("\n" + "==" * 55)
print("SUMMARY")
print("==" * 55)
print(f" InfluxDB : {'✅ Cleared' if influx_ok else '❌ Failed'}")
print(f" MinIO : {'✅ Cleared' if minio_ok else '❌ Failed'}")

if not args.dry_run and influx_ok and minio_ok:
 print("\n✅ Storage cleared. Ready for fresh load.")
 print(" Next: python scripts/load_historical_data.py")

if __name__ == "__main__":
 main()

```

```

scripts/compact_minio_parquet.py
"""
compact_minio_parquet.py - PyArrow-only MinIO Parquet compaction.

```

Groups the 166k+ small batch files by their Hive partition (year / month / day / mote\_id) and rewrites each partition as a single snappy-compressed Parquet file, then deletes the originals.

Expected outcome

```

Before : ~166,228 files (~1 KB each)
After : ~3,000 files (~70 KB each)
Speedup: ML training load time drops from ~30 min → ~3 min
```

Usage

-----

```
Dry-run (lists what would happen, no changes)
python scripts/compact_minio_parquet.py --dry-run

Compact everything
python scripts/compact_minio_parquet.py

Compact only one specific partition key
python scripts/compact_minio_parquet.py --partition
year=2026/month=02/day=10/mote_id=1084

Compact but keep originals (no delete)
python scripts/compact_minio_parquet.py --keep-originals

Limit to N partitions (useful for testing)
python scripts/compact_minio_parquet.py --limit 10
"""
```

```
import argparse
import io
import logging
import re
import sys
import time
from collections import defaultdict
from pathlib import Path

import pyarrow as pa
import pyarrow.parquet as pq

— Logging -----
logging.basicConfig(
 level=logging.INFO,
 format="%(asctime)s [%(levelname)s] %(message)s",
 datefmt="%H:%M:%S",
)
log = logging.getLogger(__name__)

— Path helpers -----
PROJECT_ROOT = Path(__file__).parent.parent
sys.path.insert(0, str(PROJECT_ROOT))

Partition key pattern: year=YYYY/month=MM/day=DD/mote_id=XXXXXX
PARTITION_RE = re.compile(
```

```

r"^(year=\d+/month=\d+/day=\d+/mote_id=\d+) / (.+\.parquet)$"
)

def _minio_client():
 from minio import Minio
 from src.app import config

 return (
 Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
),
 config.MINIO_BUCKET,
)

— Core functions ——————
def list_partitions(client, bucket: str) -> dict[str, list[str]]:
 """Return {partition_key: [object_name, ...]} for all Parquet files."""
 log.info(f"Listing objects in bucket '{bucket}' ...")
 partitions: dict[str, list[str]] = defaultdict(list)
 skipped = 0

 for obj in client.list_objects(bucket, recursive=True):
 name = obj.object_name
 if not name.endswith(".parquet"):
 continue
 m = PARTITION_RE.match(name)
 if m:
 partitions[m.group(1)].append(name)
 else:
 # Could be an already-compacted file at root level - skip.
 skipped += 1

 log.info(
 f"Found {sum(len(v) for v in partitions.values()):,} Parquet files "
 f"across {len(partitions):,} partitions ({skipped} non-partition files"
 f"skipped)"
)
 return dict(partitions)

def compact_partition(
 client,
 bucket: str,
 partition_key: str,

```

```

object_names: list[str],
dry_run: bool,
keep_originals: bool,
) -> dict:
"""
Read all files in a partition, concatenate with PyArrow,
write one compacted file back, delete originals.

Returns a result dict with counts and status.
"""

result = {
 "partition": partition_key,
 "input_files": len(object_names),
 "input_rows": 0,
 "output_rows": 0,
 "status": "ok",
 "error": None,
}

if len(object_names) == 1:
 result["status"] = "skipped_single"
 return result

— Read all small files ——————
tables = []
clock_skew_count = 0

for obj_name in object_names:
 for attempt in range(3):
 try:
 response = client.get_object(bucket, obj_name)
 data = response.read()
 response.close()
 response.release_conn()
 tables.append(pq.read_table(io.BytesIO(data)))
 break
 except Exception as e:
 err = str(e)
 if "RequestTimeTooSkewed" in err:
 clock_skew_count += 1
 break # no point retrying
 if attempt < 2:
 time.sleep(0.5)
 else:
 log.warning(f" △ Failed {obj_name}: {e}")
 result["status"] = "partial"

if not tables:
 result["status"] = "error"

```

```

 result["error"] = "No files could be read"
 return result

 if clock_skew_count:
 log.warning(f" Δ {clock_skew_count} files skipped due to clock skew in
{partition_key}")
 result["status"] = "partial"

 # — Concatenate ——————
 combined = pa.concat_tables(tables, promote_options="default")
 result["input_rows"] = combined.num_rows
 result["output_rows"] = combined.num_rows

 # — Build output object name ——————
 # e.g. year=2026/month=02/day=10/mote_id=1084/compacted.parquet
 output_name = f"{partition_key}/compacted.parquet"

 if dry_run:
 log.info(
 f" [DRY-RUN] {partition_key}: "
 f"{len(object_names)} files → 1 file ({combined.num_rows:,} rows)"
)
 result["status"] = "dry_run"
 return result

 # — Write compacted file ——————
 buf = io.BytesIO()
 pq.write_table(combined, buf, compression="snappy")
 buf.seek(0)
 data_bytes = buf.getvalue()

 client.put_object(
 bucket,
 output_name,
 io.BytesIO(data_bytes),
 length=len(data_bytes),
 content_type="application/octet-stream",
)

 # — Delete originals ——————
 if not keep_originals:
 for obj_name in object_names:
 try:
 client.remove_object(bucket, obj_name)
 except Exception as e:
 log.warning(f" Δ Could not delete {obj_name}: {e}")

 return result

```

```

— Main ——————

def main():
 parser = argparse.ArgumentParser(
 description="Compact MinIO Parquet files – one file per partition."
)
 parser.add_argument(
 "--dry-run", action="store_true",
 help="Show what would happen without making any changes",
)
 parser.add_argument(
 "--keep-originals", action="store_true",
 help="Write compacted files but do NOT delete the originals",
)
 parser.add_argument(
 "--partition", type=str, default=None,
 help="Compact only this specific partition key (e.g.
year=2026/month=02/day=10/mote_id=1084)",
)
 parser.add_argument(
 "--limit", type=int, default=0,
 help="Stop after compacting this many partitions (0 = all)",
)
 parser.add_argument(
 "--min-files", type=int, default=2,
 help="Only compact partitions with at least this many files (default:
2)",
)
 args = parser.parse_args()

 print("=" * 65)
 print("SIEIS – PyArrow MinIO Parquet Compaction")
 mode = "DRY-RUN" if args.dry_run else ("KEEP ORIGINALS" if
args.keep_originals else "COMPACT + DELETE")
 print(f"Mode : {mode}")
 print(f"Min files : {args.min_files}")
 print(f"Limit : {args.limit if args.limit else 'ALL'}")
 if args.partition:
 print(f"Partition : {args.partition}")
 print("=" * 65)

 client, bucket = _minio_client()

— Get partition map ——————
if args.partition:
 # Verify partition exists
 all_parts = list_partitions(client, bucket)
 if args.partition not in all_parts:

```

```

 print(f"❌ Partition '{args.partition}' not found in bucket.")
 sys.exit(1)
 partitions = {args.partition: all_parts[args.partition]}
else:
 partitions = list_partitions(client, bucket)

Filter by min-files threshold
partitions = {k: v for k, v in partitions.items() if len(v) >=
args.min_files}
print(f"\nPartitions needing compaction : {len(partitions)}")

if not partitions:
 print("Nothing to compact. Exiting.")
 return

Apply limit
partition_list = list(partitions.items())
if args.limit:
 partition_list = partition_list[: args.limit]
 print(f"Limited to first {args.limit} partitions.\n")

— Compact each partition ——————
stats = {"ok": 0, "partial": 0, "error": 0, "dry_run": 0, "skipped_single": 0}
total_input_files = 0
total_input_rows = 0
start = time.time()

for i, (pkey, obj_names) in enumerate(partition_list, 1):
 prefix = f"[{i}/{len(partition_list)}]"
 print(f"{prefix} {pkey} ({len(obj_names)} files)", end=" ... ",
flush=True)

 result = compact_partition(
 client, bucket, pkey, obj_names,
 dry_run=args.dry_run,
 keep_originals=args.keep_originals,
)

 status = result["status"]
 stats[status] = stats.get(status, 0) + 1
 total_input_files += result["input_files"]
 total_input_rows += result["input_rows"]

 if status in ("ok", "partial"):
 print(f"✅ {result['input_rows']} rows")
 elif status == "dry_run":
 print(f"(dry-run)")
 elif status == "skipped_single":

```

```

 print(f"skipped (already 1 file)")
 else:
 print(f"✗ {result['error']}")

elapsed = time.time() - start
print()
print("=" * 65)
print("COMPACTATION COMPLETE")
print(f" Elapsed : {elapsed:.1f}s ({elapsed/60:.1f} min)")
print(f" Partitions : {len(partition_list)}")
print(f" Input files : {total_input_files}")
print(f" Input rows : {total_input_rows}")
print(f" ✓ OK : {stats.get('ok', 0)}")
print(f" △ Partial : {stats.get('partial', 0)}")
print(f" ✗ Errors : {stats.get('error', 0)}")
if args.dry_run:
 print(f"\n i Run without --dry-run to apply changes.")
print("=" * 65)

if __name__ == "__main__":
 main()

```

## scripts/load\_historical\_data.py

"""

Production-level Historical Data Loader

Loads historical sensor data from data/processed/historical\_data.txt into both InfluxDB (hot storage) and MinIO (cold storage, Parquet).

**Features:**

- Batch processing with configurable batch sizes
- Progress tracking with tqdm
- Error handling and retry logic
- Checkpointing for resume capability
- Deduplication
- Validation and statistics
- Memory-efficient streaming for large files

**Usage:**

```

python scripts/load_historical_data.py
python scripts/load_historical_data.py --batch-size 10000 --resume
python scripts/load_historical_data.py --dry-run
"""

```

```

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

```

```

from dotenv import load_dotenv
load_dotenv() # Must run before config import so .env values are available

import argparse
import json
import logging
from datetime import datetime
from typing import Dict, List
import pandas as pd
from tqdm import tqdm
import pyarrow as pa
import pyarrow.parquet as pq
from minio import Minio

from influxdb_client import InfluxDBClient, Point, WritePrecision
from influxdb_client.client.write_api import SYNCHRONOUS

from src.app.config import (
 INFLUX_URL,
 INFLUX_TOKEN,
 INFLUX_ORG,
 INFLUX_BUCKET,
 MINIO_ENDPOINT,
 MINIO_ACCESS_KEY,
 MINIO_SECRET_KEY,
 MINIO_BUCKET,
 MINIO_SECURE,
)
Configure logging
logging.basicConfig(
 level=logging.INFO,
 format='%(asctime)s - %(levelname)s - %(message)s'
)
logger = logging.getLogger(__name__)

class HistoricalDataLoader:
 """Production-grade historical data loader with dual-write to InfluxDB and
 MinIO."""
 def __init__(
 self,
 data_path: str,
 batch_size: int = 5000,
 checkpoint_file: str = "data/.checkpoint_historical.json",
 dry_run: bool = False,
 minio_only: bool = False,
):

```

```

"""Initialize the historical data loader.

Args:
 data_path: Path to historical_data.txt file
 batch_size: Number of records per batch
 checkpoint_file: Path to checkpoint file for resume capability
 dry_run: If True, only validate data without writing
 minio_only: If True, write to MinIO only - skip InfluxDB entirely
"""

self.data_path = Path(data_path)
self.batch_size = batch_size
self.checkpoint_file = Path(checkpoint_file)
self.dry_run = dry_run
self.minio_only = minio_only

Statistics
self.stats = {
 'total_read': 0,
 'influx_written': 0,
 'minio_written': 0,
 'skipped': 0,
 'errors': 0,
 'start_time': None,
 'end_time': None
}

Initialize clients
if not dry_run:
 if not minio_only:
 self._init_influxdb()
 self._init_minio()

logger.info(f"Initialized HistoricalDataLoader:")
logger.info(f" Data source: {self.data_path}")
logger.info(f" Batch size: {self.batch_size}")
logger.info(f" Dry run: {self.dry_run}")

def __init__(self):
 """Initialize InfluxDB client."""
 logger.info(f"Connecting to InfluxDB at {INFLUX_URL}")
 self.influx_client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG
)
 self.influx_write_api =
 self.influx_client.write_api(write_options=SYNCHRONOUS)

 # Verify connection
 health = self.influx_client.health()

```

```

 logger.info(f"InfluxDB health: {health.status}")

 def __init_minio(self):
 """Initialize MinIO client."""
 logger.info(f"Connecting to MinIO at {MINIO_ENDPOINT}")
 self.minio_client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)

 # Ensure bucket exists
 if not self.minio_client.bucket_exists(MINIO_BUCKET):
 self.minio_client.make_bucket(MINIO_BUCKET)
 logger.info(f"Created MinIO bucket: {MINIO_BUCKET}")
 else:
 logger.info(f"MinIO bucket exists: {MINIO_BUCKET}")

 def load_checkpoint(self) -> int:
 """Load checkpoint to resume from last position.

 Returns:
 Line number to start from (0 if no checkpoint)
 """
 if not self.checkpoint_file.exists():
 return 0

 try:
 with open(self.checkpoint_file, 'r') as f:
 checkpoint = json.load(f)
 logger.info(f"Resuming from checkpoint: line {checkpoint['last_line']}")"
 return checkpoint['last_line']
 except Exception as e:
 logger.warning(f"Failed to load checkpoint: {e}. Starting from beginning.")
 return 0

 def save_checkpoint(self, line_number: int):
 """Save checkpoint for resume capability."""
 # Create serializable stats
 serializable_stats = self.stats.copy()
 if isinstance(serializable_stats.get('start_time'), datetime):
 serializable_stats['start_time'] =
 serializable_stats['start_time'].isoformat()
 if isinstance(serializable_stats.get('end_time'), datetime):
 serializable_stats['end_time'] =
 serializable_stats['end_time'].isoformat()

```

```

checkpoint = {
 'last_line': line_number,
 'timestamp': datetime.now().isoformat(),
 'stats': serializable_stats
}
self.checkpoint_file.parent.mkdir(parents=True, exist_ok=True)
with open(self.checkpoint_file, 'w') as f:
 json.dump(checkpoint, f, indent=2)

def parse_line(self, line: str) -> Dict:
 """Parse a single line from historical_data.txt.

 Actual Intel Lab format: date time epoch mote_id temperature humidity
 light voltage [updated_timestamp]
 Note: Some lines have missing sensor values or no updated_timestamp.

 Examples:
 - No sensor: 2004-02-28 00:58:15.315133 1 2026-01-19T19:03:19.891610 (4
parts)
 - No updated_ts: 2004-02-28 00:58:46.002832 65333 28 19.0 19.7336
37.0933 71.76 (8 parts)
 - Full: 2004-02-28 00:58:46.002832 65333 28 19.0 19.7336 37.0933 71.76
2.69964 2026-01-19T19:03:50.579309 (9 parts→ BUG was using parts[2]=epoch as
mote_id)

 Returns:
 Dictionary with parsed fields, or None if parse fails
 """
try:
 parts = line.strip().split()

 # Minimum required: date, time, at least mote_id + updated_timestamp
 if len(parts) < 4:
 return None

 date = parts[0] # 2004-02-28
 time = parts[1] # 00:58:15.315133

 if len(parts) == 4:
 # Sparse line: date time mote_id updated_timestamp (no epoch, no
sensors)
 return {
 'mote_id': int(parts[2]),
 'timestamp': f'{date} {time}',
 'updated_timestamp': parts[3],
 'temperature': None,
 'humidity': None,
 'light': None,
 'voltage': None,
 }

```

```

 elif len(parts) == 9:
 # Full record: date time epoch mote_id temp humidity light
 voltage updated_timestamp
 # FIX: parts[2]=epoch (skip), parts[3]=mote_id,
 parts[4..7]=sensors, parts[8]=updated_ts
 return {
 'mote_id': int(float(parts[3])),
 'timestamp': f'{date} {time}',
 'updated_timestamp': parts[8],
 'temperature': float(parts[4]) if parts[4] != '?' else None,
 'humidity': float(parts[5]) if parts[5] != '?' else None,
 'light': float(parts[6]) if parts[6] != '?' else None,
 'voltage': float(parts[7]) if parts[7] != '?' else None,
 }
 elif len(parts) == 8:
 # No updated_timestamp: date time epoch mote_id temp humidity
 light voltage
 # These lack a remapped timestamp - skip to avoid stale 2004
 data in stores
 logger.debug(f"Skipping 8-part line (no updated_timestamp):
{line.strip()[:100]}")
 return None
 else:
 # Unexpected format - log and skip
 logger.debug(f"Unexpected format ({len(parts)} parts):
{line.strip()[:100]}")
 return None

 except (ValueError, IndexError) as e:
 logger.debug(f"Failed to parse line: {line.strip()[:100]} - Error:
{e}")
 return None

def batch_to_influx_points(self, batch: List[Dict]) -> List[Point]:
 """Convert batch of records to InfluxDB Points.

 Args:
 batch: List of record dictionaries

 Returns:
 List of InfluxDB Point objects
 """
 points = []
 for record in batch:
 try:
 # Create point
 point = Point("sensor_reading").tag("mote_id",
str(record['mote_id']))

 # Add fields (only non-None values)

```

```

 field_count = 0
 for field in ('temperature', 'humidity', 'light', 'voltage'):
 if record.get(field) is not None:
 point = point.field(field, float(record[field]))
 field_count += 1

 # Skip records with no sensor values
 if field_count == 0:
 self.stats['skipped'] += 1
 continue

 # Use updated_timestamp (mapped to current year)
 ts_str = record.get('updated_timestamp')
 if ts_str:
 ts = datetime.fromisoformat(ts_str)
 point = point.time(ts, WritePrecision.NS)
 points.append(point)

 except Exception as e:
 logger.debug(f"Failed to create point: {e}")
 self.stats['skipped'] += 1

 return points

def write_batch_to_influx(self, points: List[Point]) -> bool:
 """Write batch to InfluxDB.

 Args:
 points: List of InfluxDB Points

 Returns:
 True if successful, False otherwise
 """
 if not points:
 return True

 try:
 self.influx_write_api.write(
 bucket=INFLUX_BUCKET,
 org=INFLUX_ORG,
 record=points
)
 self.stats['influx_written'] += len(points)
 return True
 except Exception as e:
 logger.error(f"InfluxDB write failed: {e}")
 self.stats['errors'] += 1
 return False

def write_batch_to_minio(self, batch: List[Dict]) -> bool:

```

```

"""Write batch to MinIO as Parquet.

Groups by date and mote_id for efficient partitioning.

Args:
 batch: List of record dictionaries

Returns:
 True if successful, False otherwise
"""

if not batch:
 return True

try:
 # Convert to DataFrame
 df = pd.DataFrame(batch)

 # Parse updated_timestamp for partitioning
 df['updated_timestamp'] = pd.to_datetime(df['updated_timestamp'])
 df['year'] = df['updated_timestamp'].dt.year
 df['month'] = df['updated_timestamp'].dt.month
 df['day'] = df['updated_timestamp'].dt.day

 # Group by date and mote_id
 for (year, month, day, mote_id), group in df.groupby(['year',
'month', 'day', 'mote_id']):
 # Create partition path
 partition_path =
f"year={year}/month={month:02d}/day={day:02d}/mote_id={mote_id}"

 # Generate filename with timestamp
 timestamp = datetime.now().strftime("%Y%m%d_%H%M%S_%f")
 filename = f"{partition_path}/batch_{timestamp}.parquet"

 # Convert to Parquet
 table = pa.Table.from_pandas(group[
 'mote_id', 'timestamp', 'updated_timestamp',
 'temperature', 'humidity', 'light', 'voltage'
])

 # Write to bytes buffer
 import io
 buffer = io.BytesIO()
 pq.write_table(table, buffer, compression='snappy')
 buffer.seek(0)

 # Upload to MinIO
 self.minio_client.put_object(
 bucket_name=MINIO_BUCKET,
 object_name=filename,

```

```

 data=buffer,
 length=buffer.getbuffer().nbytes,
 content_type='application/octet-stream'
)

 self.stats['minio_written'] += len(batch)
 return True

except Exception as e:
 logger.error(f"MinIO write failed: {e}")
 self.stats['errors'] += 1
 return False

def load(self, resume: bool = False):
 """Load historical data with dual-write to InfluxDB and MinIO.

 Args:
 resume: If True, resume from last checkpoint
 """
 start_line = self.load_checkpoint() if resume else 0
 self.stats['start_time'] = datetime.now()

 logger.info("=*80")
 logger.info("HISTORICAL DATA LOADING")
 logger.info("=*80")
 logger.info(f"Source: {self.data_path}")
 if self.minio_only:
 logger.info(f"Target: MinIO ONLY ({MINIO_BUCKET}) - InfluxDB
skipped")
 else:
 logger.info(f"Target: InfluxDB ({INFLUX_BUCKET}) + MinIO
({MINIO_BUCKET})")
 logger.info(f"Batch size: {self.batch_size}")
 logger.info(f"Resume from line: {start_line:,}")
 logger.info("=*80")

 # Count total lines for progress bar
 logger.info("Counting total lines...")
 with open(self.data_path, 'r') as f:
 total_lines = sum(1 for _ in f)
 logger.info(f"Total lines: {total_lines:,}")

 # Process file in batches
 batch = []
 current_line = 0

 with open(self.data_path, 'r') as f:
 # Create progress bar
 pbar = tqdm(total=total_lines, desc="Loading data", unit=" lines")

```

```

for line_num, line in enumerate(f, 1):
 # Skip to checkpoint
 if line_num <= start_line:
 pbar.update(1)
 continue

 # Parse line
 record = self.parse_line(line)
 if record:
 batch.append(record)
 self.stats['total_read'] += 1
 else:
 self.stats['skipped'] += 1

 current_line = line_num
 pbar.update(1)

 # Write batch when full
 if len(batch) >= self.batch_size:
 if not self.dry_run:
 # Write to InfluxDB (skipped in minio_only mode)
 if not self.minio_only:
 points = self.batch_to_influx_points(batch)
 self.write_batch_to_influx(points)

 # Write to MinIO (always)
 self.write_batch_to_minio(batch)

 # Save checkpoint every 10 batches
 if (line_num // self.batch_size) % 10 == 0:
 self.save_checkpoint(current_line)

 batch = []

 # Write remaining records
 if batch and not self.dry_run:
 if not self.minio_only:
 points = self.batch_to_influx_points(batch)
 self.write_batch_to_influx(points)
 self.write_batch_to_minio(batch)

pbar.close()

Final checkpoint
self.save_checkpoint(current_line)
self.stats['end_time'] = datetime.now()

Print summary
self.print_summary()

```

```

def print_summary(self):
 """Print loading summary."""
 duration = (self.stats['end_time'] -
 self.stats['start_time']).total_seconds()

 print("\n" + "="*80)
 print("LOADING SUMMARY")
 print("="*80)
 print(f"Duration: {duration:.2f} seconds")
 print(f"Total read: {self.stats['total_read']:,} records")
 print(f"InfluxDB written: {self.stats['influx_written']:,} points")
 print(f"MinIO written: {self.stats['minio_written']:,} records")
 print(f"Skipped: {self.stats['skipped']:,} records")
 print(f"Errors: {self.stats['errors']:,}")
 print(f"Throughput: {self.stats['total_read']} / duration:.0f)
records/sec")
 print("="*80)

 if self.dry_run:
 print("DRY RUN: No data was written")
 else:
 print(f"✅ Data successfully loaded to InfluxDB and MinIO")
 print()

def close(self):
 """Close all connections."""
 if not self.dry_run:
 if hasattr(self, 'influx_client'):
 self.influx_client.close()
 logger.info("Connections closed")

def main():
 """Main entry point."""
 parser = argparse.ArgumentParser(description="Load historical data to
InfluxDB and MinIO")
 parser.add_argument(
 '--data-file',
 default='data/processed/historical_data.txt',
 help='Path to historical data file (default:
data/processed/historical_data.txt)'
)
 parser.add_argument(
 '--batch-size',
 type=int,
 default=5000,
 help='Batch size for processing (default: 5000)'
)
 parser.add_argument(

```

```

 '--resume',
 action='store_true',
 help='Resume from last checkpoint'
)
parser.add_argument(
 '--dry-run',
 action='store_true',
 help='Validate data without writing'
)
parser.add_argument(
 '--minio-only',
 action='store_true',
 help='Write to MinIO only - skip InfluxDB (use for historical batch
load)'
)

args = parser.parse_args()

Validate data file exists
data_path = Path(args.data_file)
if not data_path.exists():
 logger.error(f"Data file not found: {data_path}")
 return 1

Initialize loader
loader = HistoricalDataLoader(
 data_path=str(data_path),
 batch_size=args.batch_size,
 dry_run=args.dry_run,
 minio_only=args.minio_only,
)
try:
 # Load data
 loader.load(resume=args.resume)
 return 0

except KeyboardInterrupt:
 logger.warning("\n\nInterrupted by user")
 logger.info("Progress saved in checkpoint. Run with --resume to
continue.")
 return 1

except Exception as e:
 logger.exception(f"Fatal error: {e}")
 return 1

finally:
 loader.close()

```

```

if __name__ == "__main__":
 sys.exit(main())

scripts/load_historical_data_new.py
"""
load_historical_data_new.py - Compact-First Historical Data Loader

Reuses the proven parse_line() from load_historical_data.py.
Writes ONE Parquet file per day (all motes combined) to MinIO.

Result:
Before : 166,228 files (~1 KB each)
After : ~65 files (~500 KB each, 1 per day)
ML load: 30 min → seconds

Usage:
python scripts/load_historical_data_new.py
python scripts/load_historical_data_new.py --dry-run
python scripts/load_historical_data_new.py --clear-first
"""

import sys
import os
import io
import logging
import argparse
import json
from collections import defaultdict
from datetime import datetime
from pathlib import Path

sys.path.insert(0, str(Path(__file__).parent.parent))
from dotenv import load_dotenv
load_dotenv()

import pandas as pd
import pyarrow as pa
import pyarrow.parquet as pq
from minio import Minio
from tqdm import tqdm

from src.app.config import (
 MINIO_ENDPOINT,
 MINIO_ACCESS_KEY,
 MINIO_SECRET_KEY,
 MINIO_BUCKET,
 MINIO_SECURE,

```

```

)

logging.basicConfig(
 level=logging.INFO,
 format="%(asctime)s [%(levelname)s] %(message)s"
)
logger = logging.getLogger(__name__)

PROJECT_ROOT = Path(__file__).resolve().parent.parent
DATA_FILE = PROJECT_ROOT / "data" / "processed" / "historical_data.txt"

PyArrow schema
SCHEMA = pa.schema([
 pa.field("mote_id", pa.int32()),
 pa.field("temperature", pa.float32()),
 pa.field("humidity", pa.float32()),
 pa.field("light", pa.float32()),
 pa.field("voltage", pa.float32()),
 pa.field("timestamp", pa.string()),
 pa.field("updated_timestamp", pa.string()),
])

```

---

```

— Parser ——————
def parse_line(line: str) -> dict:
 """
 Parse a single line from historical_data.txt.

 Actual Intel Lab format:
 4 parts : date time mote_id updated_timestamp (no epoch, no
 sensors)
 9 parts : date time epoch mote_id temp hum light volt updated_timestamp

 NOTE: For 9-part lines parts[2] is the epoch sequence number (NOT mote_id).
 mote_id is at parts[3], sensors at parts[4-7], updated_ts at parts[8].
 """
 try:
 parts = line.strip().split()

 if len(parts) < 4:
 return None

 date = parts[0] # 2004-02-28
 time = parts[1] # 00:58:46.002832

 if len(parts) == 4:
 # Sparse line: date time mote_id updated_timestamp (no epoch column)
 return {
 "mote_id": int(parts[2]),
 "timestamp": f"{date} {time}",

```

```

 "updated_timestamp": parts[3],
 "temperature": None,
 "humidity": None,
 "light": None,
 "voltage": None,
 }

 elif len(parts) >= 9:
 # Full record: date time epoch mote_id temp hum light volt
updated_ts
 # parts[2] = epoch (skip), parts[3] = mote_id, parts[4-7] = sensors
 return {
 "mote_id": int(float(parts[3])),
 "timestamp": f"{date} {time}",
 "updated_timestamp": parts[8],
 "temperature": float(parts[4]) if parts[4] != "?" else
None,
 "humidity": float(parts[5]) if parts[5] != "?" else
None,
 "light": float(parts[6]) if parts[6] != "?" else
None,
 "voltage": float(parts[7]) if parts[7] != "?" else
None,
 }

 else:
 return None

except (ValueError, IndexError):
 return None

```

---

```

— MinIO helpers ——————
def get_minio_client() -> Minio:
 return Minio(
 MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE,
)

```

```

def clear_bucket(client: Minio, bucket: str):
 objects = list(client.list_objects(bucket, recursive=True))
 if not objects:
 logger.info("Bucket already empty")
 return
 logger.info(f"Deleting {len(objects)} existing objects...")
 for obj in objects:
 client.remove_object(bucket, obj.object_name)

```

```

logger.info(f"✓ Deleted {len(objects)} objects")

def upload_day_parquet(
 client: Minio,
 bucket: str,
 year: int,
 month: int,
 day: int,
 records: list,
) -> int:
 """Compact all records for one day → upload as single Parquet file."""
 df = pd.DataFrame(records)

 # Drop rows with no sensor values
 df = df.dropna(subset=["temperature", "humidity", "light", "voltage"])
 if df.empty:
 return 0

 # Cast types
 df["mote_id"] = df["mote_id"].astype("int32")
 df["temperature"] = df["temperature"].astype("float32")
 df["humidity"] = df["humidity"].astype("float32")
 df["light"] = df["light"].astype("float32")
 df["voltage"] = df["voltage"].astype("float32")
 df["timestamp"] = df["timestamp"].astype(str)
 df["updated_timestamp"] = df["updated_timestamp"].astype(str)

 table = pa.Table.from_pandas(
 df[["mote_id", "temperature", "humidity", "light", "voltage", "timestamp", "updated_timestamp"]],
 schema=SCHEMA,
 preserve_index=False,
)

 buf = io.BytesIO()
 pq.write_table(table, buf, compression="snappy", use_dictionary=True)
 buf.seek(0)
 size = buf.getbuffer().nbytes

 object_name = f"year={year}/month={month:02d}/day={day:02d}/data.parquet"
 client.put_object(
 bucket,
 object_name,
 buf,
 length=size,
 content_type="application/octet-stream",
)

```

```

 return size

— Main ——————
def main():
 parser = argparse.ArgumentParser(
 description="Load historical data into MinIO – compact-first (1 file per
day)"
)
 parser.add_argument("--data-file", default=str(DATA_FILE))
 parser.add_argument("--dry-run", action="store_true", help="Preview
only, no uploads")
 parser.add_argument("--clear-first", action="store_true", help="Delete all
existing MinIO objects first")
 args = parser.parse_args()

 print("=" * 60)
 print("SIEIS – Historical Data Loader (Compact-First)")
 print(f"Source : {args.data_file}")
 print(f"Bucket : {MINIO_BUCKET}")
 print(f"Mode : {'DRY-RUN' if args.dry_run else 'LIVE'}")
 print("=" * 60)

— Connect ——————
print("\n[1/4] Connecting to MinIO...")
client = get_minio_client()
if not client.bucket_exists(MINIO_BUCKET):
 client.make_bucket(MINIO_BUCKET)
 logger.info(f"Created bucket: {MINIO_BUCKET}")
else:
 logger.info(f"Bucket exists: {MINIO_BUCKET}")

if args.clear_first and not args.dry_run:
 print("\n[!] Clearing existing bucket contents...")
 clear_bucket(client, MINIO_BUCKET)

— Parse ——————
print("\n[2/4] Parsing historical data...")
data_path = Path(args.data_file)
if not data_path.exists():
 print(f"\nX File not found: {data_path}")
 sys.exit(1)

Count lines for progress bar
with open(data_path, "r") as f:
 total_lines = sum(1 for _ in f)
 logger.info(f"Total lines: {total_lines}, ")

Group records by (year, month, day) using updated_timestamp
```

```

day_buckets = defaultdict(list) # key: (year, month, day)
parsed = skipped = 0

with open(data_path, "r") as f:
 for line in tqdm(f, total=total_lines, desc="Parsing", unit=" lines"):
 record = parse_line(line)
 if record is None or record["updated_timestamp"] is None:
 skipped += 1
 continue
 # Only keep records with sensor values
 if record["temperature"] is None:
 skipped += 1
 continue
 try:
 ts = datetime.fromisoformat(record["updated_timestamp"])
 key = (ts.year, ts.month, ts.day)
 day_buckets[key].append(record)
 parsed += 1
 except ValueError:
 skipped += 1

print(f"\n ✓ Parsed : {parsed:,} rows with sensor data")
print(f" ➔ Skipped : {skipped:,} rows (no sensor values or parse error)")
print(f" ⚡ Days : {len(day_buckets)} unique day partitions")

if parsed == 0:
 print("✗ No data parsed.")
 sys.exit(1)

— Compact + Upload ——————
print("\n[3/4] Compacting and uploading (1 file per day)...")

stats = {"files": 0, "rows": 0, "bytes": 0}

for (year, month, day), records in tqdm(
 sorted(day_buckets.items()),
 desc="Uploading",
 unit=" days",
):
 if args.dry_run:
 motes = len({r["mote_id"] for r in records})
 logger.info(
 f" [DRY-RUN]"
)
 year=year/month={month:02d}/day={day:02d}/data.parquet "
 f"-- {len(records):,} rows, {motes} motes"
)
 stats["files"] += 1
 stats["rows"] += len(records)

```

```

 continue

 try:
 size = upload_day_parquet(client, MINIO_BUCKET, year, month, day,
records)
 if size > 0:
 stats["files"] += 1
 stats["rows"] += len(records)
 stats["bytes"] += size
 except Exception as e:
 logger.error(f"Failed year={year}/month={month:02d}/day={day:02d}:
{e}")

— Summary ——————
print("\n[4/4] Summary")
print("=" * 60)
print(f" Rows parsed : {parsed:,}")
print(f" Day partitions : {stats['files']} ")
print(f" Rows uploaded : {stats['rows']:,}")
print(f" Data uploaded : {stats['bytes']/1024/1024:.2f} MB")
print("=" * 60)

if args.dry_run:
 print("\n⚠️ DRY-RUN — no changes made. Remove --dry-run to execute.")
else:
 print("\n✅ Done! Next step:")
 print(" python scripts/train_model.py --source minio")

if __name__ == "__main__":
 main()

```

[scripts/ml/diagnose\\_model.py](#)

```

import pickle, json, pandas as pd
from pathlib import Path
from datetime import datetime

reg = json.load(open('src/app/ml/models/model_registry.json'))
print('Full registry:')
print(json.dumps(reg, indent=2))

Find the model path from whatever structure exists
model_path = None

Structure 1: reg['models'][version]['path']
if 'models' in reg:
 models = reg['models']
 latest_key = reg.get('latest')

```

```

print('Latest key:', latest_key)
if latest_key and latest_key in models:
 model_path = models[latest_key]['path']
else:
 # Get last model
 last = sorted(models.keys())[-1]
 model_path = models[last]['path']
 print('Using last model:', last)

Structure 2: reg[version]['path']
elif any('path' in v for v in reg.values() if isinstance(v, dict)):
 for k, v in sorted(reg.items()):
 if isinstance(v, dict) and 'path' in v:
 model_path = v['path']
 print('Found model path:', model_path)

print('Model path:', model_path)

if not model_path:
 print('ERROR: Could not find model path in registry')
 exit(1)

Try both relative and absolute
p = Path(model_path)
if not p.exists():
 p = Path('src/app/ml/models') / p.name
 print('Trying relative path:', p)

if not p.exists():
 print('ERROR: Model file not found at', p)
 # List all pkl files
 print('Available pkl files:')
 for f in Path('src/app/ml/models').glob('*.*'):
 print(' ', f)
 exit(1)

print('Loading model from:', p)
with open(p, 'rb') as f:
 artifact = pickle.load(f)

print('Artifact type:', type(artifact))
if isinstance(artifact, dict):
 print('Artifact keys:', list(artifact.keys()))
 pipeline = artifact['pipeline']
 print('Metrics:', json.dumps(artifact.get('metrics'), indent=2))
else:
 pipeline = artifact

now = datetime.utcnow()
test_data = pd.DataFrame([

```

```
 {'temperature': 22.5, 'humidity': 55.0, 'light': 300.0, 'voltage': 2.9,
'hour': now.hour, 'day_of_week': now.weekday()},
 {'temperature': 20.0, 'humidity': 60.0, 'light': 200.0, 'voltage': 3.0,
'hour': now.hour, 'day_of_week': now.weekday()},
 {'temperature': 25.0, 'humidity': 50.0, 'light': 400.0, 'voltage': 2.8,
'hour': now.hour, 'day_of_week': now.weekday()},
 {'temperature': 0.0, 'humidity': 0.0, 'light': 0.0, 'voltage': 0.0,
'hour': now.hour, 'day_of_week': now.weekday()},
 {'temperature': 95.0, 'humidity': 2.0, 'light': 0.0, 'voltage': 0.1,
'hour': now.hour, 'day_of_week': now.weekday()},
])
preds = pipeline.predict(test_data)
scores = pipeline.decision_function(test_data)

print('\n--- Predictions ---')
labels = ['normal_22.5', 'normal_20.0', 'normal_25.0', 'ZEROS', 'EXTREME']
for label, pred, score in zip(labels, preds, scores):
 flag = 'ANOMALY ✗' if pred == -1 else 'normal ✓'
 print(f'{label:15s} pred={pred:+d} score={score:+.4f} -> {flag}')
```

```

scripts/ml/diagnose_registry.py
import pickle, json, pandas as pd
from pathlib import Path
from datetime import datetime

reg = json.load(open('src/app/ml/models/model_registry.json'))
print('Full registry:')
print(json.dumps(reg, indent=2))

scripts/remap_timestamps.py
"""Remap updated_timestamp fields in historical and incremental data files.

Strategy

Historical 80%
- Find the max updated_timestamp in the file → call it hist_last_ts
- Compute offset = yesterday - hist_last_ts.date()
- Add that offset to EVERY updated_timestamp in the file
- Result: last historical record lands on yesterday

Incremental 20%
- Collect all unique ORIGINAL dates (parts[0], e.g. 2004-03-21)
- Sort them → map unique_dates[0] → today, unique_dates[1] → today+1, ...
- For each line: keep the time-of-day, swap only the date
- Result: each original calendar day becomes one real calendar day from today

Analogy: Historical is like a printed book – shift all its page-dates by the
same number of days so the last page says "yesterday". Incremental is like a
live diary – each chapter (original date) gets a new publication date starting
from today.

Usage

python scripts/remap_timestamps.py # remap both files
python scripts/remap_timestamps.py --hist-only
python scripts/remap_timestamps.py --incr-only
python scripts/remap_timestamps.py --dry-run # preview, no writes
"""

import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__)))))

from dotenv import load_dotenv
load_dotenv()

import argparse
import shutil

```

```
from datetime import date, datetime, timedelta
from pathlib import Path

— helpers ——————

def _last_field(parts: list) -> str | None:
 """Return updated_timestamp (last column) if the line has valid data."""
 if len(parts) in (4, 9):
 return parts[-1]
 return None

def _replace_last_field(line: str, new_value: str) -> str:
 """Swap the last whitespace-separated token in a line, keeping all others."""
 parts = line.rstrip("\r\n").rsplit(None, 1)
 if len(parts) == 2:
 # Preserve original spacing prefix
 prefix = parts[0]
 return prefix + " " + new_value + "\n"
 return line # malformed — leave untouched

def _parse_ts(ts_str: str) -> datetime | None:
 """Parse ISO timestamp string, tolerating Z suffix."""
 try:
 return datetime.fromisoformat(ts_str.replace("Z",
"+00:00").split("+") [0])
 except Exception:
 return None

— scan passes ——————

def _find_hist_max_date(path: Path) -> date | None:
 """Single-pass scan to find the latest updated_timestamp date in the file."""
 max_date = None
 with open(path, "r", encoding="utf-8", errors="replace") as f:
 for line in f:
 parts = line.split()
 ts_str = _last_field(parts)
 if not ts_str:
 continue
 ts = _parse_ts(ts_str)
 if ts and (max_date is None or ts.date() > max_date):
 max_date = ts.date()
 return max_date
```

```

def _find_incr_orig_dates(path: Path) -> list:
 """Collect unique original dates (parts[0]) from incremental file,
sorted."""
 dates = set()
 with open(path, "r", encoding="utf-8", errors="replace") as f:
 for line in f:
 parts = line.split()
 if len(parts) >= 4:
 try:
 dates.add(date.fromisoformat(parts[0]))
 except ValueError:
 pass
 return sorted(dates)

— remap functions ——————

def remap_historical(path: Path, dry_run: bool = False) -> dict:
 """Shift all updated_timestamps in historical file so max date =
yesterday."""
 print(f"\n[Historical] Scanning {path.name} for max updated_timestamp...")
 hist_max = _find_hist_max_date(path)
 if hist_max is None:
 print(" ❌ Could not find any valid timestamps.")
 return {}

 yesterday = date.today() - timedelta(days=1)
 offset = timedelta(days=(yesterday - hist_max).days)

 print(f" Max date found : {hist_max}")
 print(f" Yesterday : {yesterday}")
 print(f" Offset applied : {'+' if offset.days >= 0 else ''}{offset.days} days")

 if dry_run:
 print(" DRY RUN - no file written.")
 return {"max_before": str(hist_max), "max_after": str(yesterday),
"offset_days": offset.days}

 # Backup
 backup = path.with_suffix(".txt.bak")
 shutil.copy2(path, backup)
 print(f" Backup written : {backup.name}")

 # Stream-rewrite
 tmp = path.with_suffix(".txt.tmp")
 changed = skipped = 0
 with open(path, "r", encoding="utf-8", errors="replace") as src, \

```

```

 open(tmp, "w", encoding="utf-8") as dst:
 for line in src:
 parts = line.split()
 ts_str = _last_field(parts)
 if ts_str:
 ts = _parse_ts(ts_str)
 if ts:
 new_ts = (ts + offset).isoformat(timespec="microseconds")
 # isoformat uses +00:00 suffix if tz-aware; strip it for
consistency
 new_ts = new_ts.split("+")[0]
 dst.write(_replace_last_field(line, new_ts))
 changed += 1
 continue
 dst.write(line)
 skipped += 1

tmp.replace(path)
print(f" Lines remapped : {changed:,} (skipped {skipped:,} unparseable)")
print(f" ✓ {path.name} updated.")
return {"max_before": str(hist_max), "max_after": str(yesterday),
 "offset_days": offset.days, "changed": changed}

```

```

def remap_incremental(path: Path, dry_run: bool = False) -> dict:
 """Remap each unique original date in incremental file → today + N days."""
 print(f"\n[Incremental] Scanning {path.name} for unique original dates...")
 orig_dates = _find_incr_orig_dates(path)
 if not orig_dates:
 print(" ✗ No valid dates found.")
 return {}

 today = date.today()
 date_map = {d: today + timedelta(days=i) for i, d in enumerate(orig_dates)}

 print(f" Unique original dates : {len(orig_dates)}")
 print(f" Mapping preview:")
 for orig, new in list(date_map.items())[:3]:
 print(f" {orig} → {new}")
 if len(date_map) > 3:
 last_orig, last_new = list(date_map.items())[-1]
 print(f" ...")
 print(f" {last_orig} → {last_new} (last)")

 if dry_run:
 print(" DRY RUN – no file written.")
 return {
 "unique_dates": len(orig_dates),
 "first_day": str(today),

```

```

 "last_day": str(today + timedelta(days=len(orig_dates) - 1)),
 }

Backup
backup = path.with_suffix(".txt.bak")
shutil.copy2(path, backup)
print(f" Backup written : {backup.name}")

Stream-rewrite
tmp = path.with_suffix(".txt.tmp")
changed = skipped = 0
with open(path, "r", encoding="utf-8", errors="replace") as src, \
 open(tmp, "w", encoding="utf-8") as dst:
 for line in src:
 parts = line.split()
 ts_str = _last_field(parts)
 if ts_str and len(parts) >= 4:
 try:
 orig_date = date.fromisoformat(parts[0])
 new_date = date_map.get(orig_date)
 ts = _parse_ts(ts_str)
 if new_date and ts:
 # Keep the exact time-of-day, swap only the date
 new_ts = datetime.combine(new_date,
 ts.time()).isoformat(timespec="microseconds")
 dst.write(_replace_last_field(line, new_ts))
 changed += 1
 continue
 except (ValueError, KeyError):
 pass
 dst.write(line)
 skipped += 1

tmp.replace(path)
print(f" Lines remapped : {changed:,} (skipped {skipped:,} unparseable)")
print(f" ✓ {path.name} updated.")
return {
 "unique_dates": len(orig_dates),
 "first_day": str(today),
 "last_day": str(today + timedelta(days=len(orig_dates) - 1)),
 "changed": changed,
}

```

---

```

— main ——————
def main():
 parser = argparse.ArgumentParser(description="Remap updated_timestamps in
SIEIS data files")

```

```

parser.add_argument("--hist-only", action="store_true", help="Remap
historical file only")
parser.add_argument("--incr-only", action="store_true", help="Remap
incremental file only")
parser.add_argument("--dry-run", action="store_true", help="Preview
remapping without writing")
parser.add_argument(
 "--hist-file", default="data/processed/historical_data.txt",
 help="Path to historical file"
)
parser.add_argument(
 "--incr-file", default="data/processed/incremental_data.txt",
 help="Path to incremental file"
)
args = parser.parse_args()

do_hist = not args.incr_only
do_incr = not args.hist_only

hist_path = Path(args.hist_file)
incr_path = Path(args.incr_file)

print("=" * 60)
print("SIEIS Timestamp Remap")
print(f"Today : {date.today()}")
print(f"Yesterday : {date.today() - timedelta(days=1)}")
print(f"Dry run : {args.dry_run}")
print("=" * 60)

results = {}

if do_hist:
 if not hist_path.exists():
 print(f"\n\t Historical file not found: {hist_path}")
 else:
 results["historical"] = remap_historical(hist_path,
dry_run=args.dry_run)

if do_incr:
 if not incr_path.exists():
 print(f"\n\t Incremental file not found: {incr_path}")
 else:
 results["incremental"] = remap_incremental(incr_path,
dry_run=args.dry_run)

— summary ——————
print("\n" + "=" * 60)
print("SUMMARY")
print("=" * 60)

```

```

if "historical" in results and results["historical"]:
 r = results["historical"]
 print(f" Historical : {r.get('max_before')} → {r.get('max_after')} "
 f"({r.get('offset_days')}) days {r.get('changed', 'n/a')}, "
lines")

if "incremental" in results and results["incremental"]:
 r = results["incremental"]
 print(f" Incremental: {r.get('unique_dates')} unique dates "
 f"→ {r.get('first_day')} ... {r.get('last_day')}")

if not args.dry_run:
 print()
 print("Next steps:")
 print(" 1. Load historical to MinIO only:")
 print(" python scripts/load_historical_data.py --minio-only")
 print(" 2. Start Docker pipeline for incremental stream:")
 print(" docker compose up -d")
 print("=" * 60)

if __name__ == "__main__":
 main()

scripts/retrain_model.py
"""Retrain the SIEIS anomaly detection model with fresh data.

Usage:
 python scripts/retrain_model.py [--days 30] [--source local|minio]

This script is for incremental retraining – run it after new data arrives.
Like refreshing a spam filter after the spam landscape changes.
"""


```

```

import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__))))

from dotenv import load_dotenv
load_dotenv()

import argparse
import json
import logging

logging.basicConfig(level=logging.INFO, format="% (asctime)s [%(levelname)s] "
%(message)s")
logger = logging.getLogger(__name__)

```

```

def main():
 parser = argparse.ArgumentParser(description="Retrain SIEIS anomaly
detection model")
 parser.add_argument("--days", type=int, default=30, help="Days of recent
data to use")
 parser.add_argument(
 "--source",
 choices=["local", "minio", "influxdb"],
 default="local",
 help="Data source for retraining",
)
 parser.add_argument("--contamination", type=float, default=0.05)
args = parser.parse_args()

from src.app import config
from src.app.ml.detector import _load_registry, train_anomaly_detector,
save_model
from src.app.ml.preprocessing.data_prep import (
 load_from_local_file,
 load_parquet_from_minio,
 prepare_features,
)

print("=" * 60)
print("SIEIS - Incremental Model Retraining")
print(f"Source: {args.source} | Days: {args.days}")
print("=" * 60)

Show current registry state
registry = _load_registry()
print(f"\nCurrent registry: {len(registry.get('models', []))} model(s)")
if registry.get("latest"):
 print(f"Current latest: {registry['latest']}")

Load data
print(f"\n[1/4] Loading data...")
if args.source == "minio":
 df = load_parquet_from_minio(max_files=50)
 if df.empty:
 print("⚠️ No MinIO data, falling back to local")
 args.source = "local"

if args.source == "influxdb":
 print("Loading recent data from InfluxDB...")
 try:
 from influxdb_client import InfluxDBClient
 client = InfluxDBClient(

```

```

 url=config.INFLUX_URL, token=config.INFLUX_TOKEN,
org=config.INFLUX_ORG
)
query_api = client.query_api()
flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -{args.days}d)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> pivot(rowKey:["_time", "mote_id"], columnKey: ["_field"], valueColumn:
"_value")
|> limit(n: 200000)
"""

import pandas as pd
tables = query_api.query_data_frame(flux, org=config.INFLUX_ORG)
client.close()
if isinstance(tables, list):
 df = pd.concat(tables, ignore_index=True)
else:
 df = tables
Rename _time to timestamp
if "_time" in df.columns:
 df = df.rename(columns={"_time": "timestamp"})
print(f" Loaded {len(df)} rows from InfluxDB")
except Exception as e:
 print(f"⚠️ InfluxDB load failed ({e}), falling back to local")
args.source = "local"

if args.source == "local":
 hist_path = config.DATA_DIR / "processed" / "historical_data.txt"
 if not hist_path.exists():
 print(f"❌ historical_data.txt not found at {hist_path}")
 sys.exit(1)
 df = load_from_local_file(str(hist_path), max_rows=200_000)

print(f" Loaded {len(df)} rows")

Prepare features
print("\n[2/4] Preparing features...")
X, mote_ids = prepare_features(df)
print(f" Feature matrix: {X.shape}")

Train
print(f"\n[3/4] Training new model version...")
pipeline, metrics = train_anomaly_detector(X,
contamination=args.contamination)
print(f" Anomalies: {metrics['n_anomalies_detected']}:{}
({metrics['anomaly_ratio']:.1%})")

Save with retrain tag

```

```
print("\n[4/4] Saving new model version...")
filename = save_model(pipeline, metrics, tag="retrain")

print("\n" + "=" * 60)
print("RETRAINING COMPLETE")
print("=" * 60)
print(f" New model: {filename}")
print(f" Reload API: curl -X POST
http://localhost:8000/api/v1/ml/model/reload")
```

```
if __name__ == "__main__":
 main()
```

### scripts/run\_dashboard.py

```
"""Launch the SIEIS Streamlit dashboard.
```

```
Usage:
```

```
 python scripts/run_dashboard.py
"""
```

```
import os
import sys
import subprocess
```

```
Ensure we're in the project root
project_root = os.path.dirname(os.path.dirname(os.path.abspath(__file__)))
os.chdir(project_root)
```

```
dashboard_path = os.path.join(project_root, "src", "app", "dashboard", "app.py")
```

```
print("🚀 Starting SIEIS Dashboard...")
print(f" Dashboard path: {dashboard_path}")
print(f" URL: http://localhost:8501")
print(" Press Ctrl+C to stop\n")
```

```
subprocess.run([
 sys.executable, "-m", "streamlit", "run",
 dashboard_path,
 "--server.port", "8501",
 "--server.address", "0.0.0.0",
 "--browser.gatherUsageStats", "false",
], check=True)
```

### scripts/simple\_verify.py

```
"""Simple verification: Check if 80% bulk load succeeded."""
import sys
```

```

from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

from dotenv import load_dotenv
load_dotenv()

import pandas as pd
from src.app.config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG, INFLUX_BUCKET,
DATA_DIR
DATA_PATH = DATA_DIR / "processed" / "historical_data.txt"
from influxdb_client import InfluxDBClient

print("🔍 SIMPLE 80% DATA LOAD VERIFICATION")
print("*"*50)

Expected 80% counts
df = pd.read_csv(DATA_PATH, sep=r'\s+', header=None,
 names=['date', 'time', 'epoch', 'moteid', 'temperature',
'humidity', 'light', 'voltage'],
 na_values=['?'])
df['timestamp'] = pd.to_datetime(df['date'] + ' ' + df['time'], format='%Y-%m-%d
%H:%M:%S.%f', errors='coerce')
df = df.dropna(subset=['timestamp', 'moteid', 'temperature', 'humidity'])
df = df.sort_values('timestamp')

min_ts = df['timestamp'].min()
max_ts = df['timestamp'].max()
cutoff_ts = min_ts + (max_ts - min_ts) * 0.80
df_80 = df[df['timestamp'] <= cutoff_ts]

expected_records = len(df_80)
expected_points = expected_records * 4 # 4 fields per record

print(f"Expected from CSV (80%):")
print(f" Records: {expected_records:,}")
print(f" Points: {expected_points:,}")
print(f" Date range: {min_ts.date()} to {cutoff_ts.date()}")

Check InfluxDB
client = InfluxDBClient(url=INFLUX_URL, token=INFLUX_TOKEN, org=INFLUX_ORG,
timeout=60000)
query_api = client.query_api()

Simple count query
result = query_api.query(f'from(bucket: "{INFLUX_BUCKET}") |> range(start:
2004-01-01, stop: 2005-01-01) |> filter(fn: (r) => r._measurement ==
"sensor_reading") |> count()')
total_points = sum(record.get_value() for table in result for record in
table.records)

```

```

print(f"\nActual in InfluxDB:")
print(f" Points: {total_points:,}")

Check success
success_rate = (total_points / expected_points) * 100 if expected_points > 0
else 0
print(f"\nVerification:")
print(f" Success rate: {success_rate:.1f}%")

if success_rate >= 95:
 print(" Status: ✅ PASSED - 80% bulk load successful!")
elif success_rate >= 80:
 print(" Status: ⚠ PARTIAL - Most data loaded")
else:
 print(" Status: ❌ FAILED - Data load incomplete")

client.close()

```

## [scripts/split\\_dataset.py](#)

"""Split the full sensor dataset into 80% historical and 20% incremental.

The source file is data/processed/realtime\_data.txt (full dataset with remapped 2026 timestamps). Lines are split in chronological order so the 80% block represents the past and the 20% block represents "new" data.

Usage:

```

python scripts/split_dataset.py
python scripts/split_dataset.py --split 0.8
python scripts/split_dataset.py --source data/processed/realtime_data.txt
python scripts/split_dataset.py --dry-run

```

Analogy: Think of the dataset like a stack of dated newspapers. We keep the oldest 80% as the archive (historical), and the newest 20% as the fresh pile that arrives incrementally.

```

import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__))))

import argparse
import json
import shutil
from datetime import datetime
from pathlib import Path

from dotenv import load_dotenv

```

```

load_dotenv()

def count_lines(filepath: Path) -> int:
 """Count lines in a file efficiently without loading it all into memory."""
 count = 0
 with open(filepath, "r", encoding="utf-8", errors="replace") as f:
 for _ in f:
 count += 1
 return count

def split_dataset(
 source: Path,
 historical_out: Path,
 incremental_out: Path,
 split_ratio: float = 0.8,
 dry_run: bool = False,
):
 """Split source file into historical (split_ratio) and incremental
 (1-split_ratio)."""

 Args:
 source: Input file (full dataset with remapped timestamps)
 historical_out: Output file for first split_ratio of lines
 incremental_out: Output file for remaining lines
 split_ratio: Fraction for historical split (default 0.8 = 80%)
 dry_run: If True, only count and report without writing
 """
 print("=" * 65)
 print("SIEIS Dataset Split")
 print(f"Source : {source}")
 print(f"Split : {split_ratio:.0%} historical / {1-split_ratio:.0%} "
incremental")
 print(f"Dry run: {dry_run}")
 print("=" * 65)

 # — Step 1: count total lines ——————
 print("\n[1/3] Counting lines in source file...")
 total = count_lines(source)
 historical_count = int(total * split_ratio)
 incremental_count = total - historical_count

 print(f" Total lines : {total:>12,}")
 print(f" Historical (80%) : {historical_count:>12,}")
 print(f" Incremental (20%): {incremental_count:>12,}")

 if dry_run:
 print("\n✓ Dry run complete – no files written.")

```

```

 return historical_count, incremental_count

— Step 2: backup existing files if present ——————
print("\n[2/3] Backing up existing split files...")
for path in (historical_out, incremental_out):
 if path.exists():
 backup = path.with_suffix(".txt.bak")
 shutil.copy2(path, backup)
 print(f" Backed up: {path.name} → {backup.name}")

— Step 3: stream-write the split ——————
print("\n[3/3] Writing split files...")

written_hist = 0
written_incr = 0
start = datetime.now()

with open(source, "r", encoding="utf-8", errors="replace") as src, \
 open(historical_out, "w", encoding="utf-8") as hist_f, \
 open(incremental_out, "w", encoding="utf-8") as incr_f:

 for line_num, line in enumerate(src, 1):
 if line_num <= historical_count:
 hist_f.write(line)
 written_hist += 1
 else:
 incr_f.write(line)
 written_incr += 1

 # Print progress every 10%
 if line_num % max(1, total // 10) == 0:
 pct = line_num / total * 100
 elapsed = (datetime.now() - start).total_seconds()
 rate = line_num / elapsed if elapsed > 0 else 0
 print(f" {pct:.5f}% - {line_num:,}/{total:,} lines\n"
 f"({rate:,.0f} lines/sec)")

 elapsed = (datetime.now() - start).total_seconds()

— Reset checkpoint so load_historical_data starts fresh ——————
checkpoint_path = Path("data/.checkpoint_historical.json")
checkpoint_path.parent.mkdir(parents=True, exist_ok=True)
with open(checkpoint_path, "w") as f:
 json.dump({
 "last_line": 0,
 "timestamp": datetime.now().isoformat(),
 "stats": {
 "total_read": 0,
 "influx_written": 0,
 "minio_written": 0,
 })

```

```

 "skipped": 0,
 "errors": 0,
 },
 "note": f"Reset by split_dataset.py -\n{split_ratio:.0%}/{1-split_ratio:.0%} split",
}, f, indent=2)
print(f"\n ✓ Checkpoint reset: {checkpoint_path}")

— Summary ——————
hist_size_mb = historical_out.stat().st_size / (1024 * 1024)
incr_size_mb = incremental_out.stat().st_size / (1024 * 1024)

print("\n" + "=" * 65)
print("SPLIT COMPLETE")
print("=" * 65)
print(f" Time elapsed : {elapsed:.1f}s")
print(f" historical_data.txt : {written_hist:>10,} lines\n({hist_size_mb:.1f} MB)")
print(f" incremental_data.txt: {written_incr:>10,} lines\n({incr_size_mb:.1f} MB)")
print()
print("Next steps:")
print(" 1. Load historical data into InfluxDB + MinIO:")
print(" python scripts/load_historical_data.py")
print(" 2. Start Docker pipeline (streams incremental data):")
print(" docker compose up -d")
print(" 3. Verify data is flowing:")
print(" python scripts/verify_influxDb.py")
print(" python scripts/verify_minio_storage.py")
print(" 4. Train the ML model:")
print(" python scripts/train_model.py")
print("=" * 65)

return written_hist, written_incr

def main():
 parser = argparse.ArgumentParser(description="Split SIEIS dataset into
historical/incremental")
 parser.add_argument(
 "--source",
 default="data/processed/realtime_data.txt",
 help="Source file (default: data/processed/realtime_data.txt)",
)
 parser.add_argument(
 "--historical-out",
 default="data/processed/historical_data.txt",
 help="Output path for historical split (default:
data/processed/historical_data.txt)",
)

```

```

)
parser.add_argument(
 "--incremental-out",
 default="data/processed/incremental_data.txt",
 help="Output path for incremental split (default: data/processed/incremental_data.txt)",
)
parser.add_argument(
 "--split",
 type=float,
 default=0.8,
 metavar="RATIO",
 help="Fraction of data for historical split (default: 0.8 = 80%%)",
)
parser.add_argument(
 "--dry-run",
 action="store_true",
 help="Count lines and report only - do not write files",
)
args = parser.parse_args()

source = Path(args.source)
if not source.exists():
 print(f"X Source file not found: {source}")
 sys.exit(1)

if not (0.0 < args.split < 1.0):
 print(f"X --split must be between 0 and 1 (got {args.split})")
 sys.exit(1)

split_dataset(
 source=source,
 historical_out=Path(args.historical_out),
 incremental_out=Path(args.incremental_out),
 split_ratio=args.split,
 dry_run=args.dry_run,
)

```

if \_\_name\_\_ == "\_\_main\_\_":
 main()

## [scripts/train\\_model.py](#)

"""Train the SIEIS anomaly detection model.

Usage:

python scripts/train\_model.py [--source local|minio] [--max-rows 500000]

```

Steps:
1. Load data from MinIO (Parquet) or local file
2. Prepare features (clean, engineer time features)
3. Train Isolation Forest
4. Save model artifact + update registry
5. Auto-reload API + test prediction
"""

import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__)))))

from dotenv import load_dotenv
load_dotenv()

import argparse
import json
import logging
import requests
from pathlib import Path

logging.basicConfig(level=logging.INFO, format"%(asctime)s [%%(levelname)s] %(message)s")
logger = logging.getLogger(__name__)

API URL - try localhost first, fallback to container name
API_URLS = [
 "http://localhost:8000",
 "http://sieis-api:8000",
]
]

def get_api_url():
 """Find which API URL is reachable."""
 for url in API_URLS:
 try:
 r = requests.get(f"{url}/health", timeout=3)
 if r.status_code == 200:
 return url
 except Exception:
 continue
 return None

def fix_registry_paths(registry_path: Path):
 """Fix Windows absolute paths in registry to relative paths for container compatibility."""
 if not registry_path.exists():
 return

```

```

with open(registry_path, "r") as f:
 registry = json.load(f)

changed = False
for key, info in registry.items():
 if isinstance(info, dict) and "path" in info:
 p = info["path"]
 filename = Path(p).name
 relative = f"src/app/ml/models/{filename}"
 if info["path"] != relative:
 info["path"] = relative
 changed = True
 logger.info(f"Fixed path for {key}: {p} → {relative}")

if changed:
 with open(registry_path, "w") as f:
 json.dump(registry, f, indent=2)
 print(" ✓ Registry paths normalized for container compatibility")

```

```

def reload_api_model(api_url: str):
 """Tell the API to reload the latest model from disk."""
 try:
 r = requests.post(f"{api_url}/api/v1/ml/model/reload", timeout=10)
 if r.status_code == 200:
 print(f" ✓ API model reloaded: {r.json()}")
 else:
 print(f" ⚠️ API reload returned {r.status_code}: {r.text}")
 except Exception as e:
 print(f" ⚠️ Could not reload API model: {e}")

```

```

def test_prediction(api_url: str):
 """Send a test prediction to verify the model is working end-to-end."""
 payload = {
 "temperature": 22.5,
 "humidity": 55.0,
 "light": 300,
 "voltage": 2.9
 }
 try:
 r = requests.post(
 f"{api_url}/api/v1/ml/predict/anomaly",
 json=payload,
 timeout=10
)
 if r.status_code == 200:
 result = r.json()
 is_anomaly = result.get("is_anomaly", "unknown")

```

```

 score = result.get("anomaly_score", "unknown")
 print(f" ✓ Test prediction OK - is_anomaly: {is_anomaly}, score: {score}")
 else:
 print(f" ⚠️ Prediction returned {r.status_code}: {r.text}")
except Exception as e:
 print(f" ! Could not test prediction: {e}")

def main():
 parser = argparse.ArgumentParser(description="Train SIEIS anomaly detection model")
 parser.add_argument(
 "--source",
 choices=["local", "minio"],
 default="minio",
 help="Data source: 'local' (historical_data.txt) or 'minio' (Parquet files)",
)
 parser.add_argument("--max-rows", type=int, default=0, help="Max rows to load (0 = all rows)")
 parser.add_argument("--contamination", type=float, default=0.05, help="Expected anomaly fraction")
 parser.add_argument("--tag", type=str, default=None, help="Optional tag for model filename")
 parser.add_argument("--no-reload", action="store_true", help="Skip API reload after training")
 args = parser.parse_args()

 print("=" * 60)
 print("SIEIS - Anomaly Detection Model Training")
 max_rows_label = 'ALL' if args.max_rows == 0 else f'{args.max_rows:,}'
 print(f"Source: {args.source} | Max rows: {max_rows_label}")
 print("=" * 60)

 from src.app import config
 from src.app.ml.preprocessing.data_prep import (
 load_from_local_file,
 load_parquet_from_minio,
 prepare_features,
)
 from src.app.ml.detector import train_anomaly_detector, save_model

 # — Step 1: Load data ——————
 print(f"\n[1/5] Loading data from {args.source}...")
 if args.source == "minio":
 df = load_parquet_from_minio(max_files=0) # 0 = load all files
 if df.empty:
 print("⚠️ No data in MinIO. Falling back to local file.")

```

```

 args.source = "local"
 else:
 if args.max_rows > 0 and len(df) > args.max_rows:
 df = df.sample(n=args.max_rows, random_state=42)
 print(f" Sampled down to {args.max_rows:,} rows")

if args.source == "local":
 hist_path = config.DATA_DIR / "processed" / "historical_data.txt"
 if not hist_path.exists():
 print(f"✗ historical_data.txt not found at {hist_path}")
 sys.exit(1)
 df = load_from_local_file(str(hist_path), max_rows=args.max_rows)

print(f" ✓ Loaded {len(df):,} rows")

— Step 2: Prepare features —————
print("\n[2/5] Preparing features...")
X, mote_ids = prepare_features(df)
print(f" ✓ Feature matrix: {X.shape} | Features: {list(X.columns)}")
print(f" ✓ Unique motes: {len(set(mote_ids))}")

if len(X) < 100:
 print("✗ Too few samples for training (need at least 100)")
 sys.exit(1)

— Step 3: Train —————
print(f"\n[3/5] Training Isolation Forest
(contamination={args.contamination})...")
pipeline, metrics = train_anomaly_detector(X,
contamination=args.contamination)
print(f" ✓ Training complete!")
print(f" ✓ Samples: {metrics['n_samples']:,}")
print(f" ✓ Anomalies detected: {metrics['n_anomalies_detected']:,}
({metrics['anomaly_ratio']:.1%})")

— Step 4: Save + fix registry paths —————
print("\n[4/5] Saving model...")
filename = save_model(pipeline, metrics, tag=args.tag)
print(f" ✓ Model saved: src/app/ml/models/{filename}")
fix_registry_paths(Path("src/app/ml/models/model_registry.json"))

— Step 5: Reload API + test prediction —————
print("\n[5/5] Reloading API & testing prediction...")
if args.no_reload:
 print(" ➡ Skipped (--no-reload flag set)")
else:
 api_url = get_api_url()
 if api_url:

```

```

 print(f" API found at: {api_url}")
 reload_api_model(api_url)
 test_prediction(api_url)
 else:
 print("⚠️ API not reachable at localhost:8000 or
sieis-api:8000")
 print(" Run manually: curl -X POST
http://localhost:8000/api/v1/ml/model/reload")

— Summary ——————
print("\n" + "=" * 60)
print("TRAINING COMPLETE")
print("=" * 60)
print(f" Model file : src/app/ml/models/{filename}")
print(f" Source : {args.source}")
print(f" Samples : {metrics['n_samples']:,}")
print(f" Anomaly ratio : {metrics['anomaly_ratio']:.1%}")
print(f" Unique motes : {len(set(mote_ids))} ")
print("=" * 60)

if __name__ == "__main__":
 main()

```

## [scripts/validate\\_data\\_quality.py](#)

"""Validate data quality in InfluxDB and MinIO.

Usage:

```
python scripts/validate_data_quality.py
```

Checks:

- InfluxDB connectivity and recent data
- MinIO bucket and Parquet file count
- Data completeness (missing fields, null rates)
- Timestamp freshness

"""

```

import sys
import os
sys.path.insert(0, os.path.dirname(os.path.dirname(os.path.abspath(__file__))))

from dotenv import load_dotenv
load_dotenv()

import logging
from datetime import datetime, timezone

logging.basicConfig(level=logging.INFO, format="%(asctime)s [%levelname)s"

```

```

%(message)s")
logger = logging.getLogger(__name__)

from src.app import config

def check_influxdb() -> bool:
 """Validate InfluxDB connectivity and recent data presence."""
 print("\n[\t] Checking InfluxDB...")
 try:
 from influxdb_client import InfluxDBClient
 client = InfluxDBClient(url=config.INFLUX_URL,
token=config.INFLUX_TOKEN, org=config.INFLUX_ORG)

 # Ping
 ok = client.ping()
 print(f" \u2708 Ping: {'OK' if ok else 'X FAILED'}")
 if not ok:
 return False

 # Count recent records
 query_api = client.query_api()
 flux = f"""

from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "temperature")
|> count()
"""

 tables = query_api.query(flux, org=config.INFLUX_ORG)
 total = sum(r.get_value() or 0 for t in tables for r in t.records)
 print(f" \u2708 Records in last 24h: {total:,}")

 # Check mote count
 flux2 = f"""

from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> keep(columns: ["mote_id"])
|> distinct(column: "mote_id")
|> count()
"""

 tables2 = query_api.query(flux2, org=config.INFLUX_ORG)
 mote_count = sum(r.get_value() or 0 for t in tables2 for r in t.records)
 print(f" \u2708 Active motes (24h): {mote_count}")

 client.close()
 return total > 0

```

```

except Exception as e:
 print(f" ✗ InfluxDB check failed: {e}")
 return False

def check_minio() -> bool:
 """Validate MinIO connectivity and Parquet files."""
 print("\nBucket Checking MinIO...")
 try:
 from minio import Minio
 client = Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
)

 # List buckets
 buckets = client.list_buckets()
 bucket_names = [b.name for b in buckets]
 print(f" ✓ Buckets found: {bucket_names}")

 if config.MINIO_BUCKET not in bucket_names:
 print(f" ✗ Expected bucket '{config.MINIO_BUCKET}' not found!")
 return False

 # Count Parquet files
 objects = list(client.list_objects(config.MINIO_BUCKET, recursive=True))
 parquet_files = [o for o in objects if
o.object_name.endswith(".parquet")]
 total_size_mb = sum(o.size or 0 for o in parquet_files) / (1024 * 1024)

 print(f" ✓ Parquet files: {len(parquet_files)} ({total_size_mb:.1f} MB)")

 if parquet_files:
 sample_names = [o.object_name for o in parquet_files[:3]]
 print(f" 📁 Sample paths: {sample_names}")

 return len(parquet_files) > 0

 except Exception as e:
 print(f" ✗ MinIO check failed: {e}")
 return False

def check_data_quality() -> bool:
 """Check data completeness from local historical file if InfluxDB is empty."""

```

```

print("\n📋 Checking local data files...")
try:
 import pandas as pd

 hist_path = config.DATA_DIR / "processed" / "historical_data.txt"
 if not hist_path.exists():
 print(f"⚠️ historical_data.txt not found at {hist_path}")
 return False

 cols = ["date", "time", "epoch", "mote_id", "temperature", "humidity",
"light", "voltage", "updated_timestamp"]
 df = pd.read_csv(hist_path, sep=r"\s+", names=cols, na_values=["N/A",
"nan", ""], nrows=10000, on_bad_lines="skip")

 total = len(df)
 print(f"✅ Rows sampled: {total:,}")

 for col in ["temperature", "humidity", "light", "voltage"]:
 null_pct = df[col].isna().mean() * 100
 status = "✅" if null_pct < 20 else "⚠️"
 print(f" {status} {col}: {null_pct:.1f}% null")

 mote_count = df["mote_id"].nunique()
 print(f"✅ Unique motes in sample: {mote_count}")

 return True

except Exception as e:
 print(f"❌ Data quality check failed: {e}")
 return False

def main():
 print("=" * 60)
 print("SIEIS Data Quality Validation")
 print(f"Time: {datetime.now(timezone.utc).isoformat()}")
 print("=" * 60)

 influx_ok = check_influxdb()
 minio_ok = check_minio()
 local_ok = check_data_quality()

 print("\n" + "=" * 60)
 print("SUMMARY")
 print("=" * 60)
 print(f" InfluxDB: {'✅' if influx_ok else '❌' ' FAILED or empty'}")
 print(f" MinIO: {'✅' if minio_ok else '❌' ' FAILED or empty'}")
 print(f" Local: {'✅' if local_ok else '❌' ' FAILED'}")

```

```
all_ok = local_ok # local is minimum requirement
if not all_ok:
 print("\n\x27 Validation failed - run load_historical_data.py first")
 sys.exit(1)
else:
 print("\n\x27 Validation passed - ready for ML training")
 print(" Next step: python scripts/train_model.py")

if __name__ == "__main__":
 main()
```

```
scripts/verify_influxDb.py
"""
Verify InfluxDB has data in the sensor_data bucket.
"""

from influxdb_client import InfluxDBClient
import logging
import sys

Force UTF-8 output to avoid encoding errors
if hasattr(sys.stdout, 'reconfigure'):
 sys.stdout.reconfigure(encoding='utf-8')

logging.basicConfig(level=logging.INFO, format='%(levelname)s: %(message)s')
logger = logging.getLogger("InfluxDB-Verify")

INFLUXDB_URL = "http://localhost:8086"
INFLUXDB_TOKEN = "my-super-secret-token"
INFLUXDB_ORG = "sieis"
INFLUXDB_BUCKET = "sensor_data"

def check_date_range(client):
 """Check the earliest and latest timestamps in the bucket."""
 query_api = client.query_api()

 # Query for earliest record
 earliest_query = f'''\
from(bucket:"{INFLUXDB_BUCKET}")
|> range(start: 0)
|> sort(columns: ["_time"])
|> limit(n:1)
'''

 # Query for latest record
 latest_query = f'''\
from(bucket:"{INFLUXDB_BUCKET}")
|> range(start: 0)
|> sort(columns: ["_time"], desc: true)
|> limit(n:1)
'''

 try:
 logger.info("Checking date range of stored data...")

 earliest_tables = query_api.query(earliest_query)
 latest_tables = query_api.query(latest_query)

 earliest_time = None
 latest_time = None
```

```

for table in earliest_tables:
 if table.records:
 earliest_time = table.records[0].get_time()
 break

for table in latest_tables:
 if table.records:
 latest_time = table.records[0].get_time()
 break

if earliest_time and latest_time:
 logger.info(f"📅 Date Range:")
 logger.info(f"Earliest: {earliest_time}")
 logger.info(f"Latest: {latest_time}")
 logger.info(f"Span: {latest_time - earliest_time}")
 return earliest_time, latest_time
else:
 logger.warning("⚠️ Could not determine date range (no data found)")
 return None, None

except Exception as e:
 logger.error(f"🔴 Error checking date range: {e}")
 return None, None

def main():
 logger.info(f"Connecting to InfluxDB at {INFLUXDB_URL}...")

 try:
 client = InfluxDBClient(url=INFLUXDB_URL, token=INFLUXDB_TOKEN,
 org=INFLUXDB_ORG)
 query_api = client.query_api()

 # First check date range
 earliest, latest = check_date_range(client)

 if not earliest:
 logger.warning("⚠️ No data found in InfluxDB at all!")
 logger.info("Possible reasons:")
 logger.info(" 1) Consumer hasn't started yet")
 logger.info(" 2) Simulator hasn't produced data")
 logger.info(" 3) Check: docker logs sieis-consumer")
 client.close()
 return

 # Query for ALL data first (no measurement filter) to see what's there
 all_data_query = f'''
from(bucket:"{INFLUXDB_BUCKET}")
|> range(start: 0)
|> limit(n:1000)

```

```

"""

logger.info("Querying all data in bucket...")
all_tables = query_api.query(all_data_query)

Collect measurements, fields, and other info
total_count = 0
mote_ids = set()
fields = set()
measurements = set()

for table in all_tables:
 for record in table.records:
 total_count += 1
 mote_id = record.values.get("mote_id")
 field = record.get_field()
 measurement = record.get_measurement()

 if mote_id:
 mote_ids.add(mote_id)
 if field:
 fields.add(field)
 if measurement:
 measurements.add(measurement)

logger.info(f"✓ Total records (sample of 1000): {total_count:,}")
logger.info(f"✓ Measurements found: {measurements}")
logger.info(f"✓ Fields found: {fields}")

Get unique motes from actual data
logger.info(f"✓ Unique motes: {len(mote_ids)}")
if mote_ids:
 sample_motes = sorted(list(mote_ids))[:10]
 logger.info(f" Sample: {sample_motes}")

Query for sample recent data
query = f"""
from(bucket:"{INFLUXDB_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> limit(n:5)
"""

logger.info("")
logger.info("Querying for sample records (last 24h)...")
tables = query_api.query(query)

record_count = sum(len(table.records) for table in tables)

```

```

 if record_count > 0:
 logger.info(f"✓ Found {record_count} recent records")
 logger.info("Sample records:")
 for table in tables[:1]:
 for record in table.records[:3]:
 logger.info(f" {record.get_time()}")
mote={record.values.get('mote_id')} {record.get_field()}={record.get_value()}")
else:
 logger.warning("⚠ No records in last 24h (but older data exists)")

logger.info("")
logger.info("✓ InfluxDB verification complete!")
client.close()

except Exception as e:
 logger.error(f"✗ Error querying InfluxDB: {e}")
 import traceback
 traceback.print_exc()

if __name__ == "__main__":
 main()

```

## [scripts/verify\\_minio\\_storage.py](#)

```

"""
Verify MinIO storage has expected files.
List objects in 'sieis-archive' and check if they match today's date.
"""

from minio import Minio
import logging
from datetime import datetime

Configure logging
logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(message)s')
logger = logging.getLogger("MinIO-Verify")

Config matches docker-compose
MINIO_ENDPOINT = "localhost:9000"
MINIO_ACCESS_KEY = "minioadmin"
MINIO_SECRET_KEY = "minioadmin123"
BUCKET_NAME = "sieis-archive"

def main():
 logger.info(f"Connecting to MinIO at {MINIO_ENDPOINT}...")

 try:
 client = Minio(
 MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,

```

```

 secret_key=MINIO_SECRET_KEY,
 secure=False
)

 if not client.bucket_exists(BUCKET_NAME):
 logger.error(f"❌ Bucket '{BUCKET_NAME}' does not exist!")
 return

 logger.info(f"Checking bucket '{BUCKET_NAME}'...")
 objects = list(client.list_objects(BUCKET_NAME, recursive=True))

 count = len(objects)
 logger.info(f"✅ Found {count} objects in bucket.")

 if count == 0:
 logger.warning("Bucket is empty. Consumer might not have written
data yet.")
 return

 # Check for files matching today's date (formatted as YYYYMMDD in our
 parquet script)
 today_str = datetime.now().strftime("%Y%m%d")
 today_files = [o for o in objects if today_str in o.object_name]

 if today_files:
 logger.info(f"✅ Found {len(today_files)} files matching today's
date pattern ({today_str}).")
 logger.info("Sample files:")
 for o in today_files[:3]:
 logger.info(f" - {o.object_name} ({o.size} bytes)")
 else:
 logger.warning(f"⚠️ No files found matching today's date pattern
({today_str}).")
 logger.info("Sample of existing files:")
 for o in objects[:3]:
 logger.info(f" - {o.object_name}")

 except Exception as e:
 logger.error(f"❌ Error verifying MinIO: {e}")

if __name__ == "__main__":
 main()

```

`src/__init__.py`

`"""Top-level package for SIEIS."""`

```
src/app/__init__.py
"""Application package for SIEIS."""

src/app/api/__init__.py

src/app/api/main.py
"""SIEIS FastAPI application - main entry point."""

import logging
import os
from contextlib import asynccontextmanager

from fastapi import FastAPI
from fastapi.middleware.cors import CORSMiddleware
from fastapi.responses import JSONResponse

from src.app.api.routes import sensors, analytics, ml
from src.app import config

logging.basicConfig(
 level=getattr(logging, config.LOG_LEVEL, logging.INFO),
 format="%(asctime)s [%(levelname)s] %(name)s: %(message)s",
)
logger = logging.getLogger(__name__)

@asynccontextmanager
async def lifespan(app: FastAPI):
 """Startup and shutdown events."""
 logger.info(f"🚀 SIEIS API starting - env={config.ENVIRONMENT}, "
 f"influxdb={config.INFLUX_URL}")
 yield
 logger.info("SIEIS API shutting down")

app = FastAPI(
 title=config.API_TITLE,
 version=config.API_VERSION,
 description="SIEIS - Smart IoT Environmental Information System API",
 lifespan=lifespan,
)

CORS - allow all origins for local development
app.add_middleware(
 CORSMiddleware,
 allow_origins=["*"],
 allow_credentials=True,
```

```

 allow_methods=["*"],
 allow_headers=["*"],
)

Register routers
app.include_router(sensors.router, prefix="/api/v1")
app.include_router(analytics.router, prefix="/api/v1")
app.include_router(ml.router, prefix="/api/v1")

@app.get("/", tags=["root"])
def root():
 return {"message": "SIEIS API", "version": config.API_VERSION, "docs": "/docs"}

@app.get("/health", tags=["health"])
@app.get("/api/v1/health", tags=["health"])
def health():
 """Basic health check - verifies InfluxDB connectivity."""
 influx_status = "unknown"
 try:
 from influxdb_client import InfluxDBClient
 client = InfluxDBClient(
 url=config.INFLUX_URL,
 token=config.INFLUX_TOKEN,
 org=config.INFLUX_ORG,
)
 ping_ok = client.ping()
 influx_status = "ok" if ping_ok else "error"
 client.close()
 except Exception as e:
 influx_status = f"error: {e}"

 # Check if model is loaded
 from src.app.api.routes.ml import _get_model
 model_loaded = _get_model() is not None

 status = "ok" if influx_status == "ok" else "degraded"
 return JSONResponse(
 status_code=200,
 content={
 "status": status,
 "influxdb": influx_status,
 "model_loaded": model_loaded,
 "version": config.API_VERSION,
 },
)

```

```
src/app/api/routes/__init__.py
```

```
src/app/api/routes/analytics.py
```

```
"""Analytics endpoints - aggregations, trends, statistics."""

import logging
from typing import List, Optional

from fastapi import APIRouter, HTTPException, Query

from src.app.api.schemas import AggregatedStats
from src.app import config

logger = logging.getLogger(__name__)
router = APIRouter(prefix="/analytics", tags=["analytics"])

def _get_influx_client():
 from influxdb_client import InfluxDBClient
 return InfluxDBClient(
 url=config.INFLUX_URL,
 token=config.INFLUX_TOKEN,
 org=config.INFLUX_ORG,
)

@router.get("/summary", summary="Get aggregated stats for a metric")
def get_summary(
 metric: str = Query(..., description="Sensor metric: temperature, humidity, light, voltage"),
 mote_id: Optional[str] = Query(default=None, description="Filter by mote ID (optional)"),
 start: str = Query(default="-24h", description="Start time"),
):
 """Return mean, min, max for a given sensor metric over a time window."""
 valid_metrics = {"temperature", "humidity", "light", "voltage"}
 if metric not in valid_metrics:
 raise HTTPException(status_code=400, detail=f"metric must be one of {valid_metrics}")

 try:
 client = _get_influx_client()
 query_api = client.query_api()
 mote_filter = f'|> filter(fn: (r) => r["mote_id"] == "{mote_id}")' if mote_id else ""
 flux = f"""

from(bucket: "{config.INFLUX_BUCKET}")
```

```

|> range(start: {start})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "{metric}")
{mote_filter}
"""
 tables = query_api.query(flux, org=config.INFLUX_ORG)

 values = []
 for table in tables:
 for record in table.records:
 v = record.get_value()
 if v is not None:
 values.append(float(v))

 client.close()

 if not values:
 return AggregatedStats(
 mote_id=mote_id, metric=metric,
 mean=None, min=None, max=None, count=0, period=start
)

 return AggregatedStats(
 mote_id=mote_id,
 metric=metric,
 mean=round(sum(values) / len(values), 4),
 min=round(min(values), 4),
 max=round(max(values), 4),
 count=len(values),
 period=start,
)
except Exception as e:
 logger.exception("Failed to compute summary")
 raise HTTPException(status_code=500, detail=str(e))

@router.get("/active-motes-count", summary="Count active motes in last 15 minutes")
def active_motes_count():
 """Return count of motes that reported data in the last 15 minutes."""
 try:
 client = _get_influx_client()
 query_api = client.query_api()

 flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -15m)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> keep(columns: ["mote_id"])
|> distinct(column: "mote_id")

```

```

|> count()
"""
tables = query_api.query(flux, org=config.INFLUX_ORG)
client.close()

count = 0
for table in tables:
 for record in table.records:
 count = record.get_value() or 0
return {"active_motes_last_15m": int(count)}
except Exception as e:
 logger.exception("Failed to count active motes")
 raise HTTPException(status_code=500, detail=str(e))

@router.get("/ingestion-rate", summary="Messages ingested per minute (last 5m)")
def ingestion_rate():
 """Return approximate records-per-minute ingestion rate."""
 try:
 client = _get_influx_client()
 query_api = client.query_api()

 flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -5m)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "temperature")
|> count()
"""

 tables = query_api.query(flux, org=config.INFLUX_ORG)
 client.close()

 total = 0
 for table in tables:
 for record in table.records:
 total += record.get_value() or 0
 rate = round(total / 5.0, 2)
 return {"records_per_minute": rate, "total_last_5m": total}
 except Exception as e:
 logger.exception("Failed to compute ingestion rate")
 raise HTTPException(status_code=500, detail=str(e))

```

```
src/app/api/routes/ml.py
"""ML inference endpoints - anomaly detection."""

import logging
import os
from typing import List

from fastapi import APIRouter, HTTPException

from src.app.api.schemas import AnomalyInput, AnomalyResult
from src.app import config

logger = logging.getLogger(__name__)
router = APIRouter(prefix="/ml", tags=["ml"])

Global model cache (loaded once on first use)
_model = None
_model_path = None

def _load_model():
 """Load the latest anomaly detection model from models directory."""
 global _model, _model_path
 import pickle
 import json

 registry_path = config.MODELS_DIR / "model_registry.json"
 if not registry_path.exists():
 return None, None

 with open(registry_path) as f:
 registry = json.load(f)

 latest = registry.get("latest")
 if not latest:
 return None, None

 model_file = config.MODELS_DIR / latest
 if not model_file.exists():
 return None, None

 with open(model_file, "rb") as f:
 artifact = pickle.load(f)

 # Artifact is a dict {"pipeline": ..., "metrics": ..., "version": ...}
 if isinstance(artifact, dict) and "pipeline" in artifact:
 model = artifact["pipeline"]
 else:
 model = artifact # backwards compat for plain pipeline pickles
```

```

 return model, str(model_file)

def _get_model():
 global _model, _model_path
 if _model is None:
 _model, _model_path = _load_model()
 return _model

def _score_to_severity(score: float) -> str:
 """Map anomaly score to human-readable severity.

 The anomaly_score is computed as: 0.5 - decision_function_score / 2
 So the natural split points are:
 < 0.50 → IsolationForest decision_function > 0 → model says normal
 0.50-0.65 → mild anomaly
 >= 0.65 → clear anomaly
 """
 if score >= 0.65:
 return "critical"
 elif score >= 0.5:
 return "warning"
 return "normal"

@router.post("/predict/anomaly", response_model=AnomalyResult, summary="Predict
if a reading is anomalous")
def predict_anomaly(body: AnomalyInput):
 """Run anomaly detection on a single sensor reading.

 Returns an anomaly score (0=normal, 1=anomaly) and severity label.
 Falls back to a rule-based heuristic if no model is loaded.
 """
 model = _get_model()

 if model is not None:
 import numpy as np
 import pandas as pd
 from datetime import datetime

 # Build feature vector matching training: temperature, humidity, light,
 voltage, hour, day_of_week
 now = datetime.utcnow()
 X = pd.DataFrame([{
 "temperature": body.temperature,
 "humidity": body.humidity,
 "light": body.light,
 "voltage": body.voltage,
 }])
 else:
 score = _score_to_severity((body.anomaly_score + 0.5) / 2)
 return AnomalyResult(score=score, severity=severity_map[score])

```

```

 "hour": now.hour,
 "day_of_week": now.weekday(),
 })
Isolation Forest: predict returns -1 (anomaly) or 1 (normal)
raw_pred = model.predict(X)[0]
score_arr = model.decision_function(X)[0]
Convert decision function score to 0-1 range (higher = more anomalous)
anomaly_score = float(max(0.0, min(1.0, 0.5 - score_arr / 2.0)))
is_anomaly = raw_pred == -1
else:
 # Rule-based fallback when no model is trained yet
 anomaly_score = 0.0
 flags = []
 if not (15 <= body.temperature <= 45):
 flags.append("temperature"); anomaly_score += 0.4
 if not (20 <= body.humidity <= 90):
 flags.append("humidity"); anomaly_score += 0.3
 if body.light < 0 or body.light > 2000:
 flags.append("light"); anomaly_score += 0.2
 if not (2.0 <= body.voltage <= 3.5):
 flags.append("voltage"); anomaly_score += 0.3
 anomaly_score = min(1.0, anomaly_score)
 is_anomaly = anomaly_score > 0.3

return AnomalyResult(
 mote_id=body.mote_id,
 anomaly_score=round(anomaly_score, 4),
 is_anomaly=is_anomaly,
 severity=_score_to_severity(anomaly_score),
 input=body,
)

```

`@router.get("/model/info", summary="Get info about the currently loaded model")`

```

def model_info():
 """Return metadata about the loaded anomaly detection model."""
 import json
 registry_path = config.MODELS_DIR / "model_registry.json"
 if registry_path.exists():
 with open(registry_path) as f:
 registry = json.load(f)
 else:
 registry = {}

model = _get_model()
return {
 "model_loaded": model is not None,
 "model_path": _model_path,
 "registry": registry,
 "fallback_mode": model is None,
}

```

```
}
```

```
@router.post("/model/reload", summary="Reload model from disk")
def reload_model():
 """Force-reload the latest model from the models directory."""
 global _model, _model_path
 _model, _model_path = _load_model()
 return {
 "reloaded": True,
 "model_loaded": _model is not None,
 "model_path": _model_path,
 }
```

## src/app/api/routes/sensors.py

```
"""Sensor data query endpoints - reads from InfluxDB."""

import logging
from typing import List, Optional

from fastapi import APIRouter, HTTPException, Query

from src.app.api.schemas import LatestReading, SensorReading
from src.app import config

logger = logging.getLogger(__name__)
router = APIRouter(prefix="/sensors", tags=["sensors"])

def _get_influx_client():
 from influxdb_client import InfluxDBClient
 return InfluxDBClient(
 url=config.INFLUX_URL,
 token=config.INFLUX_TOKEN,
 org=config.INFLUX_ORG,
)

@router.get("/latest", response_model=List[LatestReading], summary="Get latest
reading per mote")
def get_latest_readings(
 mote_id: Optional[str] = Query(default=None, description="Filter by mote
ID"),
 window: str = Query(default="-1h", description="Time window, e.g. -1h, -15m,
-24h"),
):
 """Return the most recent sensor reading for each mote (or a specific
mote)."""

```

```

try:
 client = _get_influx_client()
 query_api = client.query_api()

 mote_filter = f'|> filter(fn: (r) => r["mote_id"] == "{mote_id}")' if
mote_id else ""

 flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
{mote_filter}
|> last()
|> pivot(rowKey:["_time", "mote_id"], columnKey: ["_field"], valueColumn:
"_value")
"""

 tables = query_api.query(flux, org=config.INFLUX_ORG)
 client.close()

 results = []
 for table in tables:
 for record in table.records:
 results.append(LatestReading(
 mote_id=record.values.get("mote_id", "unknown"),
 temperature=record.values.get("temperature"),
 humidity=record.values.get("humidity"),
 light=record.values.get("light"),
 voltage=record.values.get("voltage"),
 timestamp=str(record.get_time()) if record.get_time() else
None,
))
 return results
except Exception as e:
 logger.exception("Failed to query latest readings")
 raise HTTPException(status_code=500, detail=str(e))

@router.get("/history", response_model=List[SensorReading], summary="Get sensor
readings over time")
def get_sensor_history(
 mote_id: str = Query(..., description="Mote ID to query"),
 start: str = Query(default="-1h", description="Start time, e.g. -1h, -24h,
or ISO timestamp"),
 stop: str = Query(default="now()", description="Stop time"),
 limit: int = Query(default=500, ge=1, le=5000),
):
 """Return time-series sensor readings for a specific mote."""
 try:
 client = _get_influx_client()
 query_api = client.query_api()

```

```

flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {start}, stop: {stop})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["mote_id"] == "{mote_id}")
|> pivot(rowKey:["_time", "mote_id"], columnKey: ["_field"], valueColumn:
"_value")
|> limit(n: {limit})
"""

tables = query_api.query(flux, org=config.INFLUX_ORG)
client.close()

results = []
for table in tables:
 for record in table.records:
 results.append(SensorReading(
 mote_id=record.values.get("mote_id", mote_id),
 temperature=record.values.get("temperature"),
 humidity=record.values.get("humidity"),
 light=record.values.get("light"),
 voltage=record.values.get("voltage"),
 timestamp=record.get_time(),
))
return results
except Exception as e:
 logger.exception("Failed to query sensor history")
 raise HTTPException(status_code=500, detail=str(e))

@router.get("/motes", response_model=List[str], summary="List all active mote
IDs")
def list_motes(
 window: str = Query(default="-24h", description="Time window to look for
active motes"),
):
 """Return list of mote IDs that have data in the given time window."""
 try:
 client = _get_influx_client()
 query_api = client.query_api()

 flux = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> keep(columns: ["mote_id"])
|> distinct(column: "mote_id")
"""

 tables = query_api.query(flux, org=config.INFLUX_ORG)
 client.close()

```

```

mote_ids = []
for table in tables:
 for record in table.records:
 val = record.values.get("mote_id") or record.get_value()
 if val and val not in mote_ids:
 mote_ids.append(str(val))
return sorted(mote_ids)
except Exception as e:
 logger.exception("Failed to list motes")
 raise HTTPException(status_code=500, detail=str(e))

```

## [src/app/api/schemas.py](#)

```
"""Pydantic schemas for SIEIS API request/response models."""
```

```
from datetime import datetime
from typing import List, Optional
from pydantic import BaseModel, Field
```

```
class SensorReading(BaseModel):
 mote_id: str
 temperature: Optional[float] = None
 humidity: Optional[float] = None
 light: Optional[float] = None
 voltage: Optional[float] = None
 timestamp: Optional[datetime] = None
```

```
class SensorQuery(BaseModel):
 mote_id: Optional[str] = None
 start: str = Field(default="-1h", description="Flux duration or ISO
timestamp, e.g. '-1h', '-24h', '2026-01-01T00:00:00Z' ")
 stop: str = Field(default="now()", description="Flux stop time")
 limit: int = Field(default=500, ge=1, le=10000)
```

```
class LatestReading(BaseModel):
 mote_id: str
 temperature: Optional[float] = None
 humidity: Optional[float] = None
 light: Optional[float] = None
 voltage: Optional[float] = None
 timestamp: Optional[str] = None
```

```
class AggregatedStats(BaseModel):
 mote_id: Optional[str] = None
```

```

metric: str
mean: Optional[float] = None
min: Optional[float] = None
max: Optional[float] = None
count: Optional[int] = None
period: str

class AnomalyInput(BaseModel):
 temperature: float
 humidity: float
 light: float
 voltage: float
 mote_id: Optional[str] = None

class AnomalyResult(BaseModel):
 mote_id: Optional[str] = None
 anomaly_score: float
 is_anomaly: bool
 severity: str # "normal", "warning", "critical"
 input: AnomalyInput

class HealthResponse(BaseModel):
 status: str
 influxdb: str
 model_loaded: bool
 version: str = "1.0.0"

```

## [src/app/api\\_server.py](#)

"""Entry point to run the SIEIS API server.

Usage:

```
python -m src.app.api_server
```

Or with uvicorn directly:

```
uvicorn src.app.api.main:app --host 0.0.0.0 --port 8000 --reload
```

"""

```

import uvicorn
from dotenv import load_dotenv

Load .env before importing config
load_dotenv()

from src.app import config

```

```

if __name__ == "__main__":
 uvicorn.run(
 "src.app.api.main:app",
 host=config.API_HOST,
 port=config.API_PORT,
 reload=config.DEBUG,
 log_level=config.LOG_LEVEL.lower(),
)

src/app/config.py
import os
from pathlib import Path

=====
PROJECT PATHS
=====
PROJECT_ROOT = Path(__file__).parent.parent.parent
DATA_DIR = PROJECT_ROOT / "data"
LOGS_DIR = PROJECT_ROOT / "logs"
MODELS_DIR = PROJECT_ROOT / "src/app/ml/models"

=====
INFLUXDB CONFIGURATION
=====
INFLUX_URL = os.getenv("INFLUX_URL", "http://localhost:8086")
INFLUX_TOKEN = os.getenv("INFLUX_TOKEN", "my-super-secret-token")
INFLUX_ORG = os.getenv("INFLUX_ORG", "sieis")
INFLUX_BUCKET = os.getenv("INFLUX_BUCKET", "sensor_data")

=====
MINIO CONFIGURATION (S3-COMPATIBLE OBJECT STORAGE)
=====
MINIO_ENDPOINT = os.getenv("MINIO_ENDPOINT", "localhost:9000")
MINIO_ACCESS_KEY = os.getenv("MINIO_ACCESS_KEY", "minioadmin")
MINIO_SECRET_KEY = os.getenv("MINIO_SECRET_KEY", "minioadmin123")
MINIO_SECURE = os.getenv("MINIO_SECURE", "false").lower() == "true"
MINIO_BUCKET = os.getenv("MINIO_BUCKET", "sieis-archive")

=====
REDPANDA/KAFKA CONFIGURATION
=====
KAFKA_BROKER = os.getenv("KAFKA_BROKER", "localhost:19092") # 29092 was wrong;
Redpanda external port is 19092
KAFKA_TOPIC = os.getenv("KAFKA_TOPIC", "sensor_readings")
KAFKA_GROUP = os.getenv("KAFKA_GROUP", "sieis-consumer-group")

=====
SIMULATOR CONFIGURATION

```

```

=====
SPEED_FACTOR = float(os.getenv("SPEED_FACTOR", "100.0"))
DATA_PATH = os.getenv("DATA_PATH", str(DATA_DIR /
"processed/incremental_data.txt"))
MOTE_LOCS_PATH = os.getenv("MOTE_LOCS_PATH", str(DATA_DIR /
"raw/mote_locs.txt"))
FILTER_TODAY_ONLY = os.getenv("FILTER_TODAY_ONLY", "true").lower() == "true"
YEAR_OFFSET: shifts legacy 2004 timestamps to current year (fallback when
updated_timestamp absent)
import datetime as _dt
YEAR_OFFSET = int(os.getenv("YEAR_OFFSET", str(_dt.datetime.now().year - 2004)))

=====
API CONFIGURATION
=====
API_HOST = os.getenv("API_HOST", "0.0.0.0")
API_PORT = int(os.getenv("API_PORT", "8000"))
API_TITLE = "SIEIS API"
API_VERSION = "1.0.0"

=====
LOGGING CONFIGURATION
=====
LOG_LEVEL = os.getenv("LOG_LEVEL", "INFO")
LOG_FILE = LOGS_DIR / "sieis.log"

=====
APPLICATION CONFIGURATION
=====
DEBUG = os.getenv("DEBUG", "false").lower() == "true"
ENVIRONMENT = os.getenv("ENVIRONMENT", "development")

=====
VALIDATION
=====
def validate_config():
 """Validate all required configuration is set."""
 required = [
 ("INFLUX_URL", INFLUX_URL),
 ("MINIO_ENDPOINT", MINIO_ENDPOINT),
 ("MINIO_ACCESS_KEY", MINIO_ACCESS_KEY),
 ("MINIO_SECRET_KEY", MINIO_SECRET_KEY),
]
 missing = [name for name, value in required if not value]

 if missing:
 raise ValueError(f"Missing required configuration: {''.join(missing)}")

```

```

if __name__ == "__main__":
 validate_config()
 print("✅ Config validation passed!")

src/app/consumer/__init__.py
"""Consumer package for SIEIS."""

src/app/consumer/influx_writer.py
"""InfluxDB 2.x writer for sensor readings."""

import logging
from datetime import datetime
from typing import Dict, Iterable, List, Optional

from influxdb_client import InfluxDBClient, Point, WritePrecision
from influxdb_client.client.write_api import SYNCHRONOUS

logger = logging.getLogger(__name__)

class InfluxWriter:
 """Write batches of sensor readings to InfluxDB 2.x."""

 def __init__(
 self,
 url: str,
 token: str,
 org: str,
 bucket: str,
 measurement: str = "sensor_reading",
) -> None:
 """Initialize InfluxDB 2.x writer.

 Args:
 url: InfluxDB URL (e.g., 'http://localhost:8086')
 token: Authentication token
 org: Organization name
 bucket: Bucket name
 measurement: Measurement name for time series data
 """

 self.org = org
 self.bucket = bucket
 self.measurement = measurement
 self.client = InfluxDBClient(url=url, token=token, org=org)
 self.write_api = self.client.write_api(write_options=SYNCHRONOUS)
 logger.info(f"InfluxDB 2.x writer initialized: url={url}, org={org}, bucket={bucket}")

```

```

def _to_point(self, message: Dict) -> Optional[Point]:
 """Convert message dict to InfluxDB Point.

 Uses 'updated_timestamp' for time field (maps 2004 data to 2025+).
 """

 mote_id = message.get("mote_id")
 if mote_id is None:
 logger.warning("Message missing mote_id, skipping")
 return None

 point = Point(self.measurement).tag("mote_id", str(mote_id))

 # Add sensor fields
 field_count = 0
 for field in ("temperature", "humidity", "light", "voltage"):
 value = message.get(field)
 if value is not None:
 point = point.field(field, float(value))
 field_count += 1

 if field_count == 0:
 logger.warning(f"Message for mote {mote_id} has no valid fields")
 return None

 # Use updated_timestamp (2025+ mapped data) for InfluxDB
 ts = message.get("updated_timestamp")
 if ts is None:
 # Fallback to regular timestamp if updated_timestamp not available
 ts = message.get("timestamp")

 if ts is not None:
 try:
 # Parse ISO format timestamp string to datetime
 if isinstance(ts, str):
 ts = datetime.fromisoformat(ts.replace('Z', '+00:00'))
 point = point.time(ts, WritePrecision.NS)
 except Exception as e:
 logger.error(f"Failed to parse timestamp '{ts}': {e}")
 return None

 return point

def write_batch(self, messages: Iterable[Dict]) -> None:
 """Write a batch of messages to InfluxDB 3.x.

 Args:
 messages: Iterable of sensor reading dictionaries
 """
 points: List[Point] = []

```

```

skipped = 0

for message in messages:
 point = self._to_point(message)
 if point is not None:
 points.append(point)
 else:
 skipped += 1

if not points:
 logger.warning(f"No valid points to write (skipped {skipped} invalid
messages)")
 return

try:
 logger.info(f"Writing {len(points)} points to InfluxDB
bucket={self.bucket}, org={self.org}, measurement={self.measurement}")
 if skipped > 0:
 logger.warning(f"Skipped {skipped} invalid messages")

 # InfluxDB 2.x write API
 self.write_api.write(bucket=self.bucket, org=self.org,
record=points)
 logger.info(f"Successfully wrote {len(points)} points to measurement
'{self.measurement}'")
except Exception as e:
 logger.exception(f"Failed to write batch to InfluxDB: {e}")
 # Print first point for debugging
 if points:
 logger.error(f"Sample point that failed:
{points[0].to_line_protocol()}")
 raise # Re-raise to indicate failure

def close(self) -> None:
 """Close InfluxDB client connection."""
 try:
 self.client.close()
 logger.info("InfluxDB client closed")
 except Exception:
 logger.exception("Failed to close InfluxDB client")

```

[src/app/consumer/kafka\\_consumer.py](#)

```

"""Kafka consumer that batches messages for downstream processing."""

import json
import logging
import time
from typing import Dict, Iterable, List, Optional

```

```

from kafka import KafkaConsumer

logger = logging.getLogger(__name__)

class KafkaBatchConsumer:
 """Consume Kafka messages and yield them in batches."""

 def __init__(
 self,
 broker: str,
 topic: str,
 group_id: str = "sieis-consumers",
 batch_size: int = 100,
 batch_timeout: float = 1.0,
 auto_offset_reset: str = "earliest", # "latest" caused messages to be
 # missed if consumer starts after simulator
) -> None:
 self.topic = topic
 self.batch_size = batch_size
 self.batch_timeout = batch_timeout
 self.consumer = KafkaConsumer(
 topic,
 bootstrap_servers=[broker],
 group_id=group_id,
 auto_offset_reset=auto_offset_reset,
 enable_auto_commit=False,
 value_deserializer=lambda m: json.loads(m.decode("utf-8")),
)

 def consume_batches(self) -> Iterable[List[Dict]]:
 """Yield message batches based on size or time window."""
 batch: List[Dict] = []
 batch_start = time.time()

 while True:
 records = self.consumer.poll(timeout_ms=100)
 for _, msgs in records.items():
 for msg in msgs:
 if msg.value is None:
 continue
 batch.append(msg.value)

 now = time.time()
 if batch and (len(batch) >= self.batch_size or (now - batch_start)
 >= self.batch_timeout):
 yield batch
 batch = []
 batch_start = now

```

```
def commit(self) -> None:
 """Commit current offsets after successful processing."""
 try:
 self.consumer.commit()
 except Exception:
 logger.exception("Failed to commit Kafka offsets")

def close(self) -> None:
 try:
 self.consumer.close()
 except Exception:
 logger.exception("Failed to close Kafka consumer")
```

```
src/app/consumer/main.py
```

```
"""Kafka-to-InfluxDB-and-MinIO consumer entry point with dual-write pattern."""

import logging
from minio import Minio

from src.app.config import (
 INFLUX_BUCKET,
 INFLUX_ORG,
 INFLUX_TOKEN,
 INFLUX_URL,
 KAFKA_BROKER,
 KAFKA_TOPIC,
 MINIO_ACCESS_KEY,
 MINIO_BUCKET,
 MINIO_ENDPOINT,
 MINIO_SECRET_KEY,
 MINIO_SECURE,
)
from src.app.consumer.kafka_consumer import KafkaBatchConsumer
from src.app.consumer.influx_writer import InfluxWriter
from src.app.consumer.parquet_writer import ParquetWriter

logger = logging.getLogger(__name__)

def run_consumer() -> None:
 """Run dual-write consumer: Kafka → InfluxDB (hot, real-time) + MinIO (cold, Parquet)."""
 logging.basicConfig(level=logging.INFO)

 # Initialize Kafka consumer
 consumer = KafkaBatchConsumer(broker=KAFKA_BROKER, topic=KAFKA_TOPIC)

 # Initialize InfluxDB 2.x writer (hot path - real-time queries)
 influx_writer = InfluxWriter(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG,
 bucket=INFLUX_BUCKET,
)

 # Initialize MinIO client
 minio_client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)
```

```

Initialize Parquet writer (cold path - historical archive)
parquet_writer = ParquetWriter(
 minio_client=minio_client,
 bucket_name=MINIO_BUCKET
)

logger.info("Consumer started with dual-write pattern: InfluxDB + MinIO")
logger.info(f" InfluxDB: {INFLUX_URL} (org={INFLUX_ORG},"
bucket={INFLUX_BUCKET})")
logger.info(f" MinIO: {MINIO_ENDPOINT} (bucket={MINIO_BUCKET})")

try:
 for batch in consumer.consume_batches():
 # Dual-write pattern: write to both destinations
 influx_success = False
 parquet_success = False

 # Write to InfluxDB (hot path - critical for real-time dashboard)
 try:
 influx_writer.write_batch(batch)
 influx_success = True
 except Exception as e:
 logger.error(f"InfluxDB write failed: {e}")
 # Continue to try MinIO write even if InfluxDB fails

 # Write to MinIO (cold path - best effort, don't block on failure)
 try:
 parquet_writer.write_batch(batch)
 parquet_success = True
 except Exception as e:
 logger.warning(f"MinIO write failed (non-critical): {e}")
 # Don't block consumer on MinIO failures

 # Commit offset only if InfluxDB write succeeded (critical path)
 if influx_success:
 consumer.commit()
 if parquet_success:
 logger.debug("Dual-write successful: InfluxDB + MinIO")
 else:
 logger.warning("Partial write: InfluxDB succeeded, MinIO"
failed")
 else:
 logger.error("Skipping Kafka commit due to InfluxDB write"
failure")

 except KeyboardInterrupt:
 logger.info("KeyboardInterrupt received - stopping consumer")
finally:
 consumer.close()

```

```

 influx_writer.close()
 parquet_writer.close()
 logger.info("Consumer shutdown complete")

if __name__ == "__main__":
 run_consumer()

src/app/consumer/parquet_writer.py
"""MinIO Parquet writer for historical sensor data archive."""

import logging
import hashlib
from io import BytesIO
from typing import Dict, List, Set, Tuple
from datetime import datetime, timezone

import pandas as pd
import pyarrow as pa
import pyarrow.parquet as pq
from minio import Minio
from minio.error import S3Error

logger = logging.getLogger(__name__)

class ParquetWriter:
 """Write sensor data batches to MinIO as Parquet files with date
partitioning."""

 def __init__(self, minio_client: Minio, bucket_name: str,
enable_deduplication: bool = True) -> None:
 """Initialize ParquetWriter with MinIO client.

Args:
 minio_client: Initialized MinIO client
 bucket_name: Target bucket name (e.g., 'sieis-archive')
 enable_deduplication: Enable in-memory deduplication of messages
(default: True)
 """
 self.minio_client = minio_client
 self.bucket_name = bucket_name
 self.enable_deduplication = enable_deduplication

 # In-memory cache of seen (mote_id, timestamp) pairs for deduplication
 self._seen_keys: Set[Tuple[int, str]] = set()

 # Ensure bucket exists

```

```

 if not self.minio_client.bucket_exists(bucket_name):
 logger.warning(f"Bucket '{bucket_name}' does not exist, attempting
to create")
 try:
 self.minio_client.make_bucket(bucket_name)
 logger.info(f"Created bucket '{bucket_name}'")
 except Exception as e:
 logger.error(f"Failed to create bucket '{bucket_name}': {e}")
 raise

 def _deduplicate_messages(self, messages: List[Dict]) -> List[Dict]:
 """Remove duplicate messages based on (mote_id, timestamp) key.

 Args:
 messages: List of sensor reading dictionaries

 Returns:
 Deduplicated list of messages
 """
 if not self.enable_deduplication:
 return messages

 deduplicated = []
 initial_count = len(messages)

 for msg in messages:
 # Use updated_timestamp if available, otherwise regular timestamp
 ts = msg.get("updated_timestamp") or msg.get("timestamp")
 if ts is None:
 logger.warning(f"Message missing timestamp, including anyway:
{msg}")
 deduplicated.append(msg)
 continue

 key = (msg.get("mote_id"), str(ts))
 if key not in self._seen_keys:
 self._seen_keys.add(key)
 deduplicated.append(msg)

 if initial_count > len(deduplicated):
 logger.info(f"Deduplicated {initial_count - len(deduplicated)} }
duplicate messages")

 return deduplicated

 def clear_deduplication_cache(self) -> None:
 """Clear the in-memory deduplication cache.

 Call this periodically to prevent unbounded memory growth in
long-running processes.

```

```

"""
 logger.info(f"Clearing deduplication cache ({len(self._seen_keys)} entries)")
 self._seen_keys.clear()

def write_batch(self, messages: List[Dict]) -> None:
 """Convert message batch to Parquet and upload to MinIO.

 Messages are partitioned by date extracted from updated_timestamp.
 File path structure:
 year=YYYY/month=MM/day=DD/mote_id=X/batch_TIMESTAMP.parquet

 Uses deterministic filenames based on content to ensure idempotency.
 Deduplicates messages to prevent duplicate data.

 Args:
 messages: List of sensor reading dictionaries
 """
 if not messages:
 logger.warning("Empty batch provided to ParquetWriter, skipping")
 return

 try:
 # Deduplicate messages first
 messages = self._deduplicate_messages(messages)

 if not messages:
 logger.info("All messages were duplicates, skipping write")
 return

 # Convert to DataFrame
 df = pd.DataFrame(messages)

 # Parse updated_timestamp for partitioning
 if "updated_timestamp" not in df.columns:
 logger.error("Messages missing 'updated_timestamp' field, cannot partition")
 return

 df["updated_timestamp"] = pd.to_datetime(df["updated_timestamp"])

 # Extract partition columns
 df["year"] = df["updated_timestamp"].dt.year
 df["month"] =
df["updated_timestamp"].dt.month.astype(str).str.zfill(2)
 df["day"] = df["updated_timestamp"].dt.day.astype(str).str.zfill(2)

 # Group by partition and mote_id for efficient storage
 grouped = df.groupby(["year", "month", "day", "mote_id"])

```

```

 upload_count = 0
 skipped_count = 0
 for (year, month, day, mote_id), group in grouped:
 try:
 # Create deterministic filename based on content
 (idempotent)
 min_ts =
 group["updated_timestamp"].min().strftime("%Y%m%d_%H%M%S")
 max_ts =
 group["updated_timestamp"].max().strftime("%Y%m%d_%H%M%S")
 record_count = len(group)

 # Create content hash for additional uniqueness (in case
 same time range)
 content_str = f"{min_ts}_{max_ts}_{record_count}_{mote_id}"
 content_hash =
 hashlib.sha256(content_str.encode()).hexdigest()[:8]

 object_name =
f"year={year}/month={month}/day={day}/mote_id={mote_id}/batch_{min_ts}_{max_ts}_"
{record_count}_{content_hash}.parquet"

 # Check if file already exists (idempotency - skip if
exists)
 try:
 self.minio_client.stat_object(self.bucket_name,
object_name)
 logger.debug(f"File {object_name} already exists,
skipping upload (idempotent)")
 skipped_count += 1
 continue
 except S3Error as e:
 if e.code != "NoSuchKey":
 logger.error(f"Error checking object existence for
{object_name}: {e}")
 # If checking fails, try to proceed with upload
anyway or continue?
 # Safer to log and attempt upload, or just raise.
 # Let's attempt upload, worst case it overwrites or
fails.
 # File doesn't exist, proceed with upload

 # Drop partition columns (already in path) and write to
buffer
 parquet_df = group.drop(columns=["year", "month", "day"])
 buffer = BytesIO()

 # Write Parquet to in-memory buffer
 table = pa.Table.from_pandas(parquet_df)
 pq.write_table(table, buffer, compression="snappy")

```

```

 # Upload to MinIO
 buffer.seek(0)
 self.minio_client.put_object(
 bucket_name=self.bucket_name,
 object_name=object_name,
 data=buffer,
 length=buffer.getbuffer().nbytes,
 content_type="application/octet-stream"
)

 upload_count += 1
 logger.debug(f"Uploaded {len(group)} records to
{object_name}")

 except Exception as e:
 logger.error(f"Failed to process group for mote {mote_id}
(year={year}, month={month}, day={day}): {e}")
 # Continue to next group instead of failing the whole batch
 continue

 if skipped_count > 0:
 logger.info(f"Successfully wrote {len(messages)} messages to
MinIO: {upload_count} new files, {skipped_count} skipped (already exist)")
 else:
 logger.info(f"Successfully wrote {len(messages)} messages to
MinIO as {upload_count} Parquet files")

 except Exception as e:
 logger.exception(f"Failed to write batch to MinIO: {e}")
 # Don't raise - we don't want Parquet write failures to block
 InfluxDB writes

def close(self) -> None:
 """Cleanup resources (MinIO client doesn't need explicit closing)."""
 pass

```

[src/app/dashboard/\\_\\_init\\_\\_.py](#)  
# SIEIS Dashboard package

[src/app/dashboard/app.py](#)  
"""SIEIS Streamlit Dashboard – main entry point.

Usage:  
streamlit run src/app/dashboard/app.py

Or via the run script:

```

 python scripts/run_dashboard.py
"""

import os
import sys

Ensure project root is in path
sys.path.insert(0,
os.path.dirname(os.path.dirname(os.path.dirname(os.path.abspath(
__file__))))))

from dotenv import load_dotenv
load_dotenv()

import streamlit as st

st.set_page_config(
 page_title="SIEIS – Smart IoT Sensor Dashboard",
 page_icon="📡",
 layout="wide",
 initial_sidebar_state="expanded",
)

— Home page content ——————
st.title("📡 SIEIS – Smart IoT Environmental Information System")
st.markdown("---")

col1, col2, col3, col4 = st.columns(4)

with col1:
 st.metric("Data Source", "Intel Lab Dataset", delta="54 motes")

with col2:
 st.metric("Sensors", "4 metrics", delta="Temp / Humidity / Light / Voltage")

with col3:
 st.metric("Storage", "Dual-write", delta="InfluxDB + MinIO")

with col4:
 st.metric("ML Model", "Isolation Forest", delta="Anomaly Detection")

st.markdown("---")

st.markdown("""
Welcome to SIEIS Dashboard
""")

Use the **sidebar** to navigate between views:

```

| Page | Purpose |

```

| ----- | ----- |
| ⚡ Real-time Monitor | Live sensor data from InfluxDB (last 1h-24h) |
| 📈 Historical Analysis | Long-term trends from MinIO Parquet archives |
| 🤖 Anomaly Detection | ML-powered anomaly analysis and alerts |

Quick Start
1. Make sure Docker containers are running: `docker compose up -d`
2. Verify data is flowing: `python scripts/verify_influxDb.py`
3. Train the ML model: `python scripts/train_model.py`
4. Start the API: `python -m src.app.api_server`

System Architecture
```
Sensors → Simulator → Redpanda/Kafka → Consumer ↗ InfluxDB (hot) → API →
Dashboard
                                     ↙ MinIO (cold) → ML →
Dashboard
```
```
    """
)
```

st.sidebar.success("Select a page above 👍")

```

```

src/app/dashboard/pages/1_Realtime_Monitor.py
"""Real-time sensor monitoring page – queries InfluxDB directly."""

import os
import sys
sys.path.insert(0,
os.path.dirname(os.path.dirname(os.path.dirname(os.path.dirname(os.path.abspath(__file__)))))))

from dotenv import load_dotenv
load_dotenv()

import time
import logging
from typing import List, Optional
import pandas as pd
import plotly.express as px
import plotly.graph_objects as go
import streamlit as st

logger = logging.getLogger(__name__)

st.set_page_config(page_title="Real-time Monitor", page_icon="🔴",
layout="wide")
st.title("🔴 Real-time Sensor Monitor")
st.caption("Live data from InfluxDB – auto-refreses every 30 seconds")

```

```

from src.app import config

@st.cache_resource
def get_influx_client():
 from influxdb_client import InfluxDBClient
 return InfluxDBClient(url=config.INFLUX_URL, token=config.INFLUX_TOKEN,
 org=config.INFLUX_ORG)

def query_influx(flux: str) -> pd.DataFrame:
 """Run a Flux query and return results as DataFrame."""
 try:
 client = get_influx_client()
 query_api = client.query_api()
 tables = query_api.query_data_frame(flux, org=config.INFLUX_ORG)
 if isinstance(tables, list):
 if not tables:
 return pd.DataFrame()
 df = pd.concat(tables, ignore_index=True)
 else:
 df = tables
 # Drop internal InfluxDB columns
 drop_cols = [c for c in df.columns if c.startswith("_") and c not in
 ["_value", "_time", "_field"]]
 df = df.drop(columns=drop_cols, errors="ignore")
 except Exception as e:
 st.warning(f"InfluxDB query failed: {e}")
 return df

—— Sidebar Controls ——
with st.sidebar:
 st.header("⚙️ Controls")
 time_window = st.selectbox(
 "Time window",
 options=["-15m", "-1h", "-6h", "-24h"],
 index=1,
 format_func=lambda x: { "-15m": "Last 15 min", "-15m": "Last 15 min",
 "-1h": "Last 1 hour", "-6h": "Last 6 hours", "-24h": "Last 24 hours" }.get(x, x),
)
 metric = st.selectbox("Metric to plot", ["temperature", "humidity", "light", "voltage"])
 auto_refresh = st.checkbox("Auto-refresh (30s)", value=False)

 st.markdown("---")
 st.markdown("**Connection**")

```

```

st.code(f"InfluxDB: {config.INFLUX_URL}\nBucket: {config.INFLUX_BUCKET}",
language="text")

—— KPI Row ——
st.subheader("📊 Key Metrics")

flux_active = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: -15m)
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> keep(columns: ["mote_id"])
|> distinct(column: "mote_id")
|> count()
"""

flux_summary = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {time_window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "{metric}")
|> mean()
"""

col1, col2, col3, col4 = st.columns(4)

df_active = query_influx(flux_active)
active_count = 0
if not df_active.empty and "_value" in df_active.columns:
 active_count = int(df_active["_value"].iloc[0])
elif not df_active.empty:
 active_count = len(df_active)

col1.metric("Active Motes (15m)", active_count, delta=None)

df_avg = query_influx(flux_summary)
if not df_avg.empty and "_value" in df_avg.columns:
 avg_val = round(df_avg["_value"].mean(), 2)
 col2.metric(f"Avg {metric.title()}", avg_val)
else:
 col2.metric(f"Avg {metric.title()}", "N/A")

Count total records
flux_count = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {time_window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "temperature")
|> count()
"""

```

```

df_count = query_influx(flux_count)
total_recs = 0
if not df_count.empty and "_value" in df_count.columns:
 total_recs = int(df_count["_value"].sum())
col3.metric("Total Records", f"{total_recs:,}")
col4.metric("Time Window", time_window)

— Time Series Chart

st.subheader(f"📈 {metric.title()} Over Time")

flux_ts = f"""
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {time_window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> filter(fn: (r) => r["_field"] == "{metric}")
|> aggregateWindow(every: 1m, fn: mean, createEmpty: false)
"""
df_ts = query_influx(flux_ts)

if not df_ts.empty and "_value" in df_ts.columns:
 time_col = "_time" if "_time" in df_ts.columns else df_ts.columns[0]
 mote_col = "mote_id" if "mote_id" in df_ts.columns else None

 if mote_col:
 # Show top 5 motes to avoid clutter
 top_motes =
df_ts.groupby(mote_col)["_value"].count().nlargest(5).index.tolist()
 df_plot = df_ts[df_ts[mote_col].isin(top_motes)]
 fig = px.line(
 df_plot, x=time_col, y="_value", color=mote_col,
 title=f"{metric.title()} - Top 5 most active motes",
 labels={"_value": metric, time_col: "Time", mote_col: "Mote"},
)
 else:
 fig = px.line(df_ts, x=time_col, y="_value",
 title=f"{metric.title()} over time",
 labels={"_value": metric})

 fig.update_layout(height=400, legend=dict(orientation="h", yanchor="bottom",
y=1.02))
 st.plotly_chart(fig, use_container_width=True)
else:
 st.info("No data available for the selected time window. Make sure the
simulator and consumer are running.")

— Latest readings grid

```

```

st.subheader("🕒 Latest Reading per Mote")

flux_latest = """
from(bucket: "{config.INFLUX_BUCKET}")
|> range(start: {time_window})
|> filter(fn: (r) => r["_measurement"] == "sensor_reading")
|> last()
|> pivot(rowKey:["_time", "mote_id"], columnKey: ["_field"], valueColumn:
"_value")
"""

df_latest = query_influx(flux_latest)
if not df_latest.empty:
 display_cols = [c for c in ["mote_id", "temperature", "humidity", "light",
"voltage", "_time"] if c in df_latest.columns]
 df_display = df_latest[display_cols].copy()
 if "_time" in df_display.columns:
 df_display = df_display.rename(columns={"_time": "last_seen"})
 for col in ["temperature", "humidity", "light", "voltage"]:
 if col in df_display.columns:
 df_display[col] = df_display[col].round(2)
 st.dataframe(df_display.sort_values("mote_id") if "mote_id" in
df_display.columns else df_display, use_container_width=True)
else:
 st.info("No recent data. Ensure the data pipeline is running.")

— Auto-refresh

if auto_refresh:
 time.sleep(30)
 st.rerun()

```

[src/app/dashboard/pages/2\\_Historical\\_Analysis.py](#)

```

"""Historical data analysis - queries MinIO Parquet files."""

import os
import sys
sys.path.insert(0,
os.path.dirname(os.path.dirname(os.path.dirname(os.path.dirname(
os.path.abspath(__file__)))))))

from dotenv import load_dotenv
load_dotenv()

import io
import logging
import pandas as pd
import plotly.express as px

```

```

import plotly.graph_objects as go
import streamlit as st

logger = logging.getLogger(__name__)

st.set_page_config(page_title="Historical Analysis", page_icon="📈",
layout="wide")
st.title("📈 Historical Sensor Analysis")
st.caption("Long-term trends from MinIO cold storage (Parquet files)")

from src.app import config

@st.cache_data(ttl=300)
def load_local_data(max_rows: int = 100_000) -> pd.DataFrame:
 """Load from local historical_data.txt (fallback when MinIO is empty)."""
 hist_path = config.DATA_DIR / "processed" / "historical_data.txt"
 if not hist_path.exists():
 return pd.DataFrame()
 cols = ["date", "time", "epoch", "mote_id", "temperature", "humidity",
"light", "voltage", "updated_timestamp"]
 df = pd.read_csv(str(hist_path), sep=r"\s+", names=cols, na_values=["N/A",
"nan", ""], nrows=max_rows, on_bad_lines="skip")
 df["timestamp"] = pd.to_datetime(df["date"] + " " + df["time"],
errors="coerce")
 # Normalize mote_id to plain int – mixed int/float parsing causes duplicates
 # (e.g. 1 vs 1.0)
 df["mote_id"] = pd.to_numeric(df["mote_id"],
errors="coerce").astype("Int64")
 for col in ["temperature", "humidity", "light", "voltage"]:
 df[col] = pd.to_numeric(df[col], errors="coerce")
 df = df.dropna(subset=["temperature", "humidity"], how="all")
 return df

@st.cache_data(ttl=300)
def load_minio_data(max_rows: int = 500_000) -> pd.DataFrame:
 """Load ALL Parquet files from MinIO in parallel, capped at max_rows total
rows."""
 from concurrent.futures import ThreadPoolExecutor, as_completed
 from minio import Minio

 try:
 client = Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
)

```

```

objects = list(client.list_objects(config.MINIO_BUCKET, recursive=True))
parquet_objects = sorted(
 [o for o in objects if o.object_name.endswith(".parquet")],
 key=lambda o: o.object_name,
)
if not parquet_objects:
 return pd.DataFrame()

def _fetch(obj_name: str):
 """Download one Parquet file and return a DataFrame."""
 try:
 # Each thread needs its own client instance (not thread-safe to
share)
 _client = Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
)
 resp = _client.get_object(config.MINIO_BUCKET, obj_name)
 data = resp.read()
 resp.close()
 return pd.read_parquet(io.BytesIO(data))
 except Exception as e:
 logger.warning(f"Failed to load {obj_name}: {e}")
 return pd.DataFrame()

frames = []
total_rows = 0
Use up to 8 parallel workers – saturates MinIO I/O without
overwhelming it
with ThreadPoolExecutor(max_workers=8) as pool:
 futures = {
 pool.submit(_fetch, obj.object_name): obj.object_name
 for obj in parquet_objects
 }
 for future in as_completed(futures):
 if total_rows >= max_rows:
 future.cancel()
 continue
 chunk = future.result()
 if not chunk.empty:
 frames.append(chunk)
 total_rows += len(chunk)

if not frames:
 return pd.DataFrame()

df = pd.concat(frames, ignore_index=True)
Sort chronologically after parallel assembly

```

```

 if "timestamp" in df.columns:
 df = df.sort_values("timestamp").reset_index(drop=True)
 # Apply row cap
 if len(df) > max_rows:
 df = df.iloc[:max_rows]
 # Normalize mote_id to plain int
 if "mote_id" in df.columns:
 df["mote_id"] = pd.to_numeric(df["mote_id"],
errors="coerce").astype("Int64")
 return df

except Exception as e:
 logger.warning(f"MinIO load failed: {e}")
 return pd.DataFrame()

—— Sidebar Controls ——
import datetime as _dt

Retrieve saved data bounds from session_state (populated after first load)
_saved_min: _dt.date | None = st.session_state.get("data_min")
_saved_max: _dt.date | None = st.session_state.get("data_max")

with st.sidebar:
 st.header("⚙️ Controls")
 data_source = st.radio("Data source", ["Local file", "MinIO Parquet"])
 max_rows = st.slider("Max rows to load", 10_000, 2_000_000, 500_000, 10_000)
 selected_metric = st.selectbox("Metric", ["temperature", "humidity",
"light", "voltage"])

 st.markdown("----")
 st.markdown("**📅 Date Range Filter**")
 if _saved_min and _saved_max:
 date_start = st.date_input(
 "Start Date", value=_saved_min,
 min_value=_saved_min, max_value=_saved_max,
 key="date_start",
)
 date_end = st.date_input(
 "End Date", value=_saved_max,
 min_value=_saved_min, max_value=_saved_max,
 key="date_end",
)
 else:
 st.caption("Loading data to determine date range...")
 date_start = date_end = None

 st.markdown("----")
 if data_source == "MinIO Parquet":

```

```

 st.code(f"MinIO: {config.MINIO_ENDPOINT}\nBucket:\n{config.MINIO_BUCKET}", language="text")
 st.caption("All Parquet files loaded. Use the slider to limit total
rows.")
 else:
 st.code("File: data/processed/historical_data.txt", language="text")

—— Load data ——
_cache_col, _btn_col = st.columns([5, 1])
with _btn_col:
 if st.button("🔄 Refresh", help="Clear cache and reload data from source"):
 load_minio_data.clear()
 load_local_data.clear()
 st.session_state.pop("data_min", None)
 st.session_state.pop("data_max", None)
 st.rerun()

if data_source == "MinIO Parquet":
 with st.spinner("Loading Parquet files from MinIO in parallel – results are
cached for 5 min after first load..."):
 df = load_minio_data(max_rows)
 if df.empty:
 st.warning("No Parquet files found in MinIO. Loading from local file
instead.")
 df = load_local_data(max_rows)
else:
 with st.spinner("Loading local data file..."):
 df = load_local_data(max_rows)

if df.empty:
 st.error("No data available. Run `python scripts/load_historical_data.py` first.")
 st.stop()

Ensure timestamp column
if "timestamp" not in df.columns and "date" in df.columns and "time" in
df.columns:
 df["timestamp"] = pd.to_datetime(df["date"] + " " + df["time"],
errors="coerce")
elif "timestamp" not in df.columns and "_time" in df.columns:
 df["timestamp"] = pd.to_datetime(df["_time"], errors="coerce")

Force timestamp to proper datetime dtype regardless of source
if "timestamp" in df.columns:
 df["timestamp"] = pd.to_datetime(df["timestamp"], errors="coerce")

Ensure numeric sensor cols
for col in ["temperature", "humidity", "light", "voltage"]:
 if col in df.columns:

```

```

 df[col] = pd.to_numeric(df[col], errors="coerce")

— Save data bounds to session_state, rerun once so pickers appear —————
if "timestamp" in df.columns:
 _ts = df["timestamp"].dropna()
 if len(_ts) > 0:
 _new_min, _new_max = _ts.min().date(), _ts.max().date()
 if st.session_state.get("data_min") != _new_min or
st.session_state.get("data_max") != _new_max:
 st.session_state["data_min"] = _new_min
 st.session_state["data_max"] = _new_max
 st.rerun() # re-render sidebar with correct picker bounds

— Apply date filter —————
if date_start and date_end and "timestamp" in df.columns:
 mask = (df["timestamp"].dt.date >= date_start) & (df["timestamp"].dt.date <=
date_end)
 df = df[mask].reset_index(drop=True)
 if df.empty:
 st.warning("No records in the selected date range. Adjust the filter in
the sidebar.")
 st.stop()

— Sidebar stats (injected after filter applied) —————
with st.sidebar:
 st.markdown("**📊 Dataset Stats**")
 st.metric("Records", f"{len(df)}")
 st.metric("Unique Motes", df["mote_id"].nunique() if "mote_id" in df.columns
else "N/A")

— KPI Row —————
st.subheader("📊 Dataset Overview")
col1, col2, col3, col4 = st.columns(4)
col1.metric("Total Records", f"{len(df)}")
col2.metric("Unique Motes", df["mote_id"].nunique() if "mote_id" in df.columns
else "N/A")
if "timestamp" in df.columns:
 ts = df["timestamp"].dropna()
 if len(ts) > 0:
 col3.metric("Date Range Start", str(ts.min().date()))
 col4.metric("Date Range End", str(ts.max().date()))

— Daily averages chart —————
st.subheader(f"📅 Daily Average {selected_metric.title()}")

if "timestamp" in df.columns and selected_metric in df.columns:
 df_daily = df.copy()
 df_daily["date"] = df_daily["timestamp"].dt.date
 daily_avg = df_daily.groupby("date")[selected_metric].mean().reset_index()

```

```

daily_avg.columns = ["date", "avg_value"]
daily_avg = daily_avg.dropna()

if not daily_avg.empty:
 fig_daily = px.line(
 daily_avg, x="date", y="avg_value",
 title=f"Daily Average {selected_metric.title()}",
 labels={"avg_value": selected_metric, "date": "Date"},
)
 fig_daily.update_traces(line_color="#1f77b4")
 fig_daily.update_layout(height=350)
 st.plotly_chart(fig_daily, use_container_width=True)
else:
 st.info("No daily data to display.")
else:
 st.info("Timestamp or metric column not available in this dataset.")

— Hourly heatmap —————
st.subheader(f"🌡️ Hourly Seasonality Heatmap – {selected_metric.title()}")

if "timestamp" in df.columns and selected_metric in df.columns:
 df_heat = df.copy()
 df_heat["hour"] = df_heat["timestamp"].dt.hour
 df_heat["day_of_week"] = df_heat["timestamp"].dt.day_name()

 heat_pivot = (
 df_heat.groupby(["day_of_week", "hour"])[selected_metric]
 .mean()
 .reset_index()
 .pivot(index="day_of_week", columns="hour", values=selected_metric)
)

 day_order = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
 "Saturday", "Sunday"]
 heat_pivot = heat_pivot.reindex([d for d in day_order if d in
heat_pivot.index])

 if not heat_pivot.empty:
 fig_heat = px.imshow(
 heat_pivot,
 title=f"{selected_metric.title()} by Hour & Day of Week",
 labels={"x": "Hour of Day", "y": "Day", "color": selected_metric},
 color_continuous_scale="RdYlGn",
 aspect="auto",
)
 fig_heat.update_layout(height=350)
 st.plotly_chart(fig_heat, use_container_width=True)

— Distribution —————

```

```

st.subheader(f"📊 Value Distribution – {selected_metric.title()}")
if selected_metric in df.columns:
 col_a, col_b = st.columns(2)

 with col_a:
 fig_hist = px.histogram(
 df.dropna(subset=[selected_metric]),
 x=selected_metric, nbins=50,
 title=f"Distribution of {selected_metric}",
 color_discrete_sequence=["#636EFA"],
)
 fig_hist.update_layout(height=350)
 st.plotly_chart(fig_hist, use_container_width=True)

 with col_b:
 if "mote_id" in df.columns:
 box_df = df.dropna(subset=[selected_metric])
 top_motes = box_df["mote_id"].value_counts().nlargest(8).index
 box_df = box_df[box_df["mote_id"].isin(top_motes)]
 fig_box = px.box(
 box_df, x="mote_id", y=selected_metric,
 title=f"{selected_metric.title()} by Mote (top 8)",
 color="mote_id",
)
 fig_box.update_layout(height=350, showlegend=False)
 st.plotly_chart(fig_box, use_container_width=True)

— Raw data preview —
with st.expander("🔍 Raw data sample (first 200 rows)"):
 preview_cols = [c for c in ["mote_id", "timestamp", "temperature",
"humidity", "light", "voltage"] if c in df.columns]
 st.dataframe(df[preview_cols].head(200), use_container_width=True)

```

## [src/app/dashboard/pages/3\\_Anomaly\\_Detection.py](#)

```
"""Anomaly detection page – ML model inference via the SIEIS API."""
```

```

import os
import sys
sys.path.insert(0,
os.path.dirname(os.path.dirname(os.path.dirname(os.path.dirname(
os.path.abspath(__file__))))))

from dotenv import load_dotenv
load_dotenv()

import json
import logging

```

```

import pandas as pd
import plotly.express as px
import plotly.graph_objects as go
import requests
import streamlit as st

logger = logging.getLogger(__name__)

st.set_page_config(page_title="Anomaly Detection", page_icon="🤖",
layout="wide")
st.title("🤖 Anomaly Detection")
st.caption("ML-powered anomaly analysis using Isolation Forest")

from src.app import config

_api_url = os.getenv("API_URL", f"http://localhost:{config.API_PORT}")
API_BASE = f" {_api_url}/api/v1"

def call_api(path: str, method: str = "GET", body: dict = None):
 """Call the SIEIS API with error handling."""
 try:
 url = f"{API_BASE}{path}"
 if method == "POST":
 resp = requests.post(url, json=body, timeout=5)
 else:
 resp = requests.get(url, timeout=5)
 resp.raise_for_status()
 return resp.json(), None
 except requests.exceptions.ConnectionError:
 return None, "API not running. Start it with: python -m
src.app.api_server"
 except Exception as e:
 return None, str(e)

—— API Status ——
health_data, health_err = call_api("/health", method="GET")

col_status, col_model = st.columns(2)
with col_status:
 if health_err:
 st.error(f"❌ API Offline - {health_err}")
 api_online = False
 else:
 st.success("✅ API Online")
 api_online = True

with col_model:

```

```

if api_online and health_data:
 model_loaded = health_data.get("model_loaded", False)
 if model_loaded:
 st.success("✅ ML Model Loaded")
 else:
 st.warning("⚠️ Model not trained yet – using rule-based fallback")
 st.caption("Run: `python scripts/train_model.py` to train the
model")

st.markdown("---")

— Model Info ——————
if api_online:
 with st.expander("📋 Model Info", expanded=False):
 model_info, err = call_api("/ml/model/info")
 if model_info:
 st.json(model_info)
 else:
 st.warning(err or "Could not fetch model info")

col_reload, _ = st.columns([1, 3])
with col_reload:
 if st.button("🔄 Reload Model"):
 result, err = call_api("/ml/model/reload", method="POST")
 if result:
 st.success("Model reloaded!")
 else:
 st.error(err)

st.markdown("---")

— Single Reading Prediction ——————
st.subheader("🔍 Single Reading Prediction")
st.markdown("Enter sensor values to check if they're anomalous.")

with st.form("predict_form"):
 col1, col2, col3, col4 = st.columns(4)
 with col1:
 temperature = st.number_input("Temperature (°C)", min_value=-50.0,
max_value=100.0, value=22.5, step=0.1)
 with col2:
 humidity = st.number_input("Humidity (%)", min_value=0.0,
max_value=100.0, value=55.0, step=0.1)
 with col3:
 light = st.number_input("Light (Lux)", min_value=0.0,
max_value=5000.0, value=300.0, step=1.0)
 with col4:
 voltage = st.number_input("Voltage (V)", min_value=0.0,

```

```

max_value=5.0, value=2.9, step=0.01)

mote_id_input = st.text_input("Mote ID (optional)", value="",
placeholder="e.g. 1")
submitted = st.form_submit_button("🔍 Check for Anomaly",
use_container_width=True)

if submitted:
 if not api_online:
 st.error("API is not running. Cannot make predictions.")
 else:
 payload = {
 "temperature": temperature,
 "humidity": humidity,
 "light": light,
 "voltage": voltage,
 }
 if mote_id_input.strip():
 payload["mote_id"] = mote_id_input.strip()

 with st.spinner("Running anomaly detection..."):
 result, err = call_api("/ml/predict/anomaly", method="POST",
body=payload)

 if result:
 severity = result.get("severity", "normal")
 score = result.get("anomaly_score", 0)
 is_anomaly = result.get("is_anomaly", False)

 color_map = {"normal": "🟢", "warning": "🟡", "critical": "🔴"}
 emoji = color_map.get(severity, "⚪")

 res_col1, res_col2, res_col3 = st.columns(3)
 res_col1.metric("Anomaly Score", f"{score:.4f}", delta=None)
 res_col2.metric("Status", f'{emoji} {severity.upper()}')
 res_col3.metric("Is Anomaly", "YES ⚠️" if is_anomaly else "NO ✅")

 # Score gauge
 fig_gauge = go.Figure(go.Indicator(
 mode="gauge+number",
 value=score * 100,
 domain={"x": [0, 1], "y": [0, 1]},
 title={"text": "Anomaly Score (0=Normal, 100=Anomaly)" },
 gauge={
 "axis": {"range": [0, 100]},
 "bar": {"color": "darkred" if is_anomaly else "darkgreen"},
 "steps": [
 {"range": [0, 50], "color": "lightgreen"},

 {"range": [50, 65], "color": "yellow"},

 {"range": [65, 100], "color": "darkred"}]}))

```

```

 {"range": [65, 100], "color": "lightcoral"},

],

 "threshold": {"line": {"color": "red", "width": 4},

 },

))

 fig_gauge.update_layout(height=300)

 st.plotly_chart(fig_gauge, use_container_width=True)

else:

 st.error(f"Prediction failed: {err}")

st.markdown("---")

— Batch anomaly scan ——————

st.subheader("📊 Batch Anomaly Scan – Recent Sensor Data")

st.markdown("Scan latest readings from InfluxDB for anomalies.")

if st.button("🚀 Run Batch Scan", disabled=not api_online):

 # Fetch latest readings from InfluxDB

 try:

 from influxdb_client import InfluxDBClient

 client = InfluxDBClient(url=config.INFLUX_URL,

token=config.INFLUX_TOKEN, org=config.INFLUX_ORG)

 query_api = client.query_api()

 flux = f"""

from(bucket: "{config.INFLUX_BUCKET}")

|> range(start: -1h)

|> filter(fn: (r) => r["_measurement"] == "sensor_reading")

|> last()

|> pivot(rowKey:["_time", "mote_id"], columnKey: ["_field"], valueColumn:

"_value")

"""

 tables = query_api.query_data_frame(flux, org=config.INFLUX_ORG)

 client.close()

 if isinstance(tables, list):

 df = pd.concat(tables, ignore_index=True) if tables else

pd.DataFrame()

 else:

 df = tables

 if df.empty:

 st.warning("No recent data in InfluxDB. Run the simulator first.")

 else:

 results = []

 progress = st.progress(0)

 for i, row in df.iterrows():

 payload = {

 "temperature": float(row.get("temperature", 22)),


```

```

 "humidity": float(row.get("humidity", 50)),
 "light": float(row.get("light", 100)),
 "voltage": float(row.get("voltage", 2.9)),
 "mote_id": str(row.get("mote_id", "unknown")),
 }
 result, _ = call_api("/ml/predict/anomaly", method="POST",
body=payload)
 if result:
 results.append({
 "mote_id": payload["mote_id"],
 "temperature": payload["temperature"],
 "humidity": payload["humidity"],
 "light": payload["light"],
 "voltage": payload["voltage"],
 "anomaly_score": result["anomaly_score"],
 "is_anomaly": result["is_anomaly"],
 "severity": result["severity"],
 })
 progress.progress(min(1.0, (i + 1) / max(len(df), 1)))

if results:
 df_results = pd.DataFrame(results)
 anomalies = df_results[df_results["is_anomaly"]]

 a_col1, a_col2, a_col3 = st.columns(3)
 a_col1.metric("Motes Scanned", len(df_results))
 a_col2.metric("Anomalies Found", len(anomalies))
 a_col3.metric("Anomaly Rate",
f"{len(anomalies)/max(len(df_results),1):.1%}")

 # Anomaly score scatter
 fig_scatter = px.scatter(
 df_results, x="mote_id", y="anomaly_score",
 color="severity",
 color_discrete_map={"normal": "green", "warning": "orange",
"critical": "red"},,
 title="Anomaly Scores per Mote",
 size_max=15,
)
 fig_scatter.add_hline(y=0.5, line_dash="dash",
line_color="orange", annotation_text="Warning threshold")
 fig_scatter.add_hline(y=0.65, line_dash="dash",
line_color="red", annotation_text="Critical threshold")
 st.plotly_chart(fig_scatter, use_container_width=True)

 # — Full results table with colour-coded rows ——————
 st.subheader("📋 All Readings")

 # Row-level background colours by severity

```

```

def _row_color(row):
 colors = {
 "normal": "background-color: #d4edda", # green
 "warning": "background-color: #fff3cd", # amber
 "critical": "background-color: #f8d7da", # red
 }
 style = colors.get(row.get("severity", "normal"), "")
 return [style] * len(row)

Add a Status emoji column at the front for quick scanning
display_df = df_results.copy()
display_df.insert(0, "Status", display_df["severity"].map({
 "normal": "🟢 Normal",
 "warning": "🟡 Warning",
 "critical": "🔴 Critical",
}))
display_df = display_df.sort_values("anomaly_score",
ascending=False)

st.dataframe(
 display_df.style.apply(_row_color, axis=1),
 use_container_width=True,
)

Keep a focused anomaly-only section below
if not anomalies.empty:
 st.subheader("⚠️ Anomalous Readings Only")
 st.dataframe(
 anomalies.sort_values("anomaly_score", ascending=False),
 use_container_width=True,
)
except Exception as e:
 st.error(f"Batch scan failed: {e}")

```

[src/app/ml/\\_\\_init\\_\\_.py](#)

```

src/app/ml/detector.py
"""Isolation Forest anomaly detector for SIEIS sensor data."""

import json
import logging
import pickle
from datetime import datetime
from pathlib import Path
from typing import Dict, Optional, Tuple

import numpy as np
import pandas as pd
from sklearn.ensemble import IsolationForest
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline

from src.app import config

logger = logging.getLogger(__name__)

REGISTRY_FILE = config.MODELS_DIR / "model_registry.json"

def _load_registry() -> Dict:
 if REGISTRY_FILE.exists():
 with open(REGISTRY_FILE) as f:
 return json.load(f)
 return {"models": [], "latest": None}

def _save_registry(registry: Dict):
 config.MODELS_DIR.mkdir(parents=True, exist_ok=True)
 with open(REGISTRY_FILE, "w") as f:
 json.dump(registry, f, indent=2)

def train_anomaly_detector(
 X: pd.DataFrame,
 contamination: float = 0.05,
 n_estimators: int = 100,
 random_state: int = 42,
) -> Tuple[Pipeline, Dict]:
 """Train an Isolation Forest anomaly detector.

 Analogy: Imagine a forest of decision trees. Each tree randomly
 partitions data points. Anomalies (outliers) get isolated in fewer
 splits than normal points – like a rotten apple that's easy to spot.
 """

```

Args:

```

 X: Feature matrix (temperature, humidity, light, voltage, hour,
day_of_week)
 contamination: Expected fraction of anomalies in data (5% default)
 n_estimators: Number of trees in the forest
 random_state: For reproducibility

 Returns:
 pipeline: Trained sklearn Pipeline (scaler + model)
 metrics: Training statistics dict
 """
 logger.info(f"Training Isolation Forest: n_samples={len(X)}, "
contamination={contamination}")

 pipeline = Pipeline([
 ("scaler", StandardScaler()),
 ("model", IsolationForest(
 n_estimators=n_estimators,
 contamination=contamination,
 random_state=random_state,
 n_jobs=-1,
)),
])
 pipeline.fit(X)

 # Compute training metrics
 predictions = pipeline.predict(X)
 scores = pipeline.decision_function(X)
 n_anomalies = int((predictions == -1).sum())
 anomaly_ratio = n_anomalies / len(X)

 metrics = {
 "n_samples": len(X),
 "n_features": X.shape[1],
 "feature_names": list(X.columns),
 "n_anomalies_detected": n_anomalies,
 "anomaly_ratio": round(anomaly_ratio, 4),
 "contamination": contamination,
 "n_estimators": n_estimators,
 "score_mean": round(float(np.mean(scores)), 4),
 "score_std": round(float(np.std(scores)), 4),
 "trained_at": datetime.utcnow().isoformat(),
 }

 logger.info(f"Training complete: {n_anomalies}/{len(X)} anomalies
({anomaly_ratio:.1%})")
 return pipeline, metrics

def save_model(pipeline: Pipeline, metrics: Dict, tag: Optional[str] = None) ->

```

```

str:
 """Save trained model and update model registry.

 Returns the filename of the saved model.
 """
 config.MODELS_DIR.mkdir(parents=True, exist_ok=True)

 timestamp = datetime.utcnow().strftime("%Y%m%d_%H%M%S")
 tag_suffix = f"_{{tag}}" if tag else ""
 filename = f"anomaly_detector_{{timestamp}}{{tag_suffix}}.pkl"
 filepath = config.MODELS_DIR / filename

 artifact = {
 "pipeline": pipeline,
 "metrics": metrics,
 "version": timestamp,
 }

 with open(filepath, "wb") as f:
 pickle.dump(artifact, f)

 logger.info(f"Model saved: {filepath}")

 # Update registry
 registry = _load_registry()
 registry["models"].append({
 "filename": filename,
 "trained_at": metrics["trained_at"],
 "n_samples": metrics["n_samples"],
 "anomaly_ratio": metrics["anomaly_ratio"],
 "features": metrics["feature_names"],
 })
 registry["latest"] = filename
 _save_registry(registry)

 logger.info(f"Registry updated: latest={filename}")
 return filename

def load_latest_model() -> Optional[Pipeline]:
 """Load the latest trained model from registry."""
 registry = _load_registry()
 latest = registry.get("latest")
 if not latest:
 logger.warning("No model in registry")
 return None

 model_path = config.MODELS_DIR / latest
 if not model_path.exists():
 logger.error(f"Model file not found: {model_path}")

```

```
 return None

 with open(model_path, "rb") as f:
 artifact = pickle.load(f)

 logger.info(f"Loaded model: {latest}")
 return artifact["pipeline"]

src/app/ml/models/model_registry.json
{
 "models": [
 {
 "filename": "anomaly_detector_20260225_041931.pkl",
 "trained_at": "2026-02-25T04:19:31.445233",
 "n_samples": 295037,
 "anomaly_ratio": 0.01,
 "features": [
 "temperature",
 "humidity",
 "light",
 "voltage",
 "hour",
 "day_of_week"
]
 },
 {
 "filename": "anomaly_detector_20260225_053331.pkl",
 "trained_at": "2026-02-25T05:33:31.290149",
 "n_samples": 295037,
 "anomaly_ratio": 0.01,
 "features": [
 "temperature",
 "humidity",
 "light",
 "voltage",
 "hour",
 "day_of_week"
]
 },
 {
 "filename": "anomaly_detector_20260225_054911.pkl",
 "trained_at": "2026-02-25T05:49:10.736852",
 "n_samples": 499638,
 "anomaly_ratio": 0.05,
 "features": [
 "temperature",
 "humidity",
 "light",
]
 }
]
}
```

```

 "voltage",
 "hour",
 "day_of_week"
],
},
{
 "filename": "anomaly_detector_20260225_061932.pkl",
 "trained_at": "2026-02-25T06:19:32.665523",
 "n_samples": 1740246,
 "anomaly_ratio": 0.05,
 "features": [
 "temperature",
 "humidity",
 "light",
 "voltage",
 "hour",
 "day_of_week"
],
},
{
 "filename": "anomaly_detector_20260225_104131_scheduled.pkl",
 "trained_at": "2026-02-25T10:41:31.463276",
 "n_samples": 1815412,
 "anomaly_ratio": 0.05,
 "features": [
 "temperature",
 "humidity",
 "light",
 "voltage",
 "hour",
 "day_of_week"
],
}
],
"latest": "anomaly_detector_20260225_104131_scheduled.pkl"
}

```

[src/app/ml/preprocessing/\\_\\_init\\_\\_.py](#)

[src/app/ml/preprocessing/data\\_prep.py](#)

"""Data preparation for ML training – fetches from MinIO Parquet files."""

```

import io
import logging
import os
from datetime import datetime
from typing import Optional, Tuple

```

```

import pandas as pd
import pyarrow.parquet as pq

logger = logging.getLogger(__name__)

FEATURE_COLS = ["temperature", "humidity", "light", "voltage"]
TIME_FEATURE_COLS = ["hour", "day_of_week"]
ALL_FEATURES = FEATURE_COLS + TIME_FEATURE_COLS

def _get_minio_client():
 from minio import Minio
 from src.app import config
 return Minio(
 config.MINIO_ENDPOINT,
 access_key=config.MINIO_ACCESS_KEY,
 secret_key=config.MINIO_SECRET_KEY,
 secure=config.MINIO_SECURE,
)

def load_parquet_from_minio(
 bucket: Optional[str] = None,
 max_files: int = 0,
) -> pd.DataFrame:
 """Load Parquet files from MinIO and return a combined DataFrame.

 Think of MinIO as a filing cabinet where each drawer is a day's data.
 This function opens the drawers and reads all the files inside.

 Args:
 bucket: MinIO bucket name (defaults to config.MINIO_BUCKET)
 max_files: Maximum number of Parquet files to load (0 = all files)

 Returns:
 Combined DataFrame with all sensor readings
 """
 from src.app import config
 client = _get_minio_client()
 bucket = bucket or config.MINIO_BUCKET

 logger.info(f"Loading Parquet files from MinIO bucket={bucket}")
 objects = list(client.list_objects(bucket, recursive=True))
 parquet_objects = [o for o in objects if o.object_name.endswith(".parquet")]

 if not parquet_objects:
 logger.warning("No Parquet files found in MinIO")
 return pd.DataFrame()

```

```

if max_files > 0:
 logger.info(f"Found {len(parquet_objects)} Parquet files, loading up to {max_files}")
 parquet_objects = parquet_objects[:max_files]
else:
 logger.info(f"Found {len(parquet_objects)} Parquet files, loading ALL")

frames = []
for obj in parquet_objects:
 try:
 response = client.get_object(bucket, obj.object_name)
 data = response.read()
 response.close()
 df = pd.read_parquet(io.BytesIO(data))
 frames.append(df)
 except Exception as e:
 logger.warning(f"Failed to load {obj.object_name}: {e}")

if not frames:
 logger.warning("All Parquet files failed to load")
 return pd.DataFrame()

combined = pd.concat(frames, ignore_index=True)
logger.info(f"Loaded {len(combined)} rows from {len(frames)} files")
return combined

def load_from_local_file(file_path: str, max_rows: int = 500_000) ->
pd.DataFrame:
 """Load sensor data from a local text file (historical_data.txt format).

 Columns: date, time, epoch, mote_id, temperature, humidity, light, voltage,
updated_timestamp
 """
 logger.info(f"Loading from local file: {file_path}")
 cols = ["date", "time", "epoch", "mote_id", "temperature", "humidity",
"light", "voltage", "updated_timestamp"]
 df = pd.read_csv(
 file_path,
 sep=r"\s+",
 names=cols,
 na_values=["N/A", "nan", ""],
 nrows=max_rows,
 on_bad_lines="skip",
)
 # Combine date + time into timestamp
 try:
 df["timestamp"] = pd.to_datetime(df["date"] + " " + df["time"],
errors="coerce")
 except Exception:

```

```

 df["timestamp"] = pd.NaT
 return df

def prepare_features(df: pd.DataFrame) -> Tuple[pd.DataFrame, pd.Series]:
 """Clean and engineer features for ML training.

 Like a chef prepping ingredients – this removes bad data,
 adds time-based features, and returns a clean feature matrix.

 Returns:
 X: Feature DataFrame (ready for sklearn)
 mote_ids: Series of mote IDs aligned with X
 """
 df = df.copy()

 # Ensure sensor columns are numeric
 for col in FEATURE_COLS:
 if col in df.columns:
 df[col] = pd.to_numeric(df[col], errors="coerce")

 # Drop rows with all sensor values missing
 df = df.dropna(subset=FEATURE_COLS, how="all")

 # Parse timestamp columns from strings if needed
 # (consumer writes updated_timestamp as ISO strings in Parquet)
 for ts_col in ("updated_timestamp", "timestamp"):
 if ts_col in df.columns and not
 pd.api.types.is_datetime64_any_dtype(df[ts_col]):
 df[ts_col] = pd.to_datetime(df[ts_col], utc=True, errors="coerce")

 # Add time features – prefer updated_timestamp (real-time mapped), fall back
 to timestamp
 ts_series = None
 for ts_col in ("updated_timestamp", "timestamp"):
 if ts_col in df.columns and
 pd.api.types.is_datetime64_any_dtype(df[ts_col]):
 ts_series = df[ts_col]
 break

 if ts_series is not None:
 df["hour"] = ts_series.dt.hour
 df["day_of_week"] = ts_series.dt.dayofweek
 else:
 df["hour"] = 12 # fallback
 df["day_of_week"] = 0

 # Keep only valid ranges (sensor physics bounds)
 df = df[df["temperature"].between(-10, 80) | df["temperature"].isna()]
 df = df[df["humidity"].between(0, 100) | df["humidity"].isna()]

```

```

df = df[df["light"].between(0, 3000) | df["light"].isna()]
df = df[df["voltage"].between(0, 5) | df["voltage"].isna()]

available_features = [c for c in ALL_FEATURES if c in df.columns]
X = df[available_features].copy()

Fill remaining NaN with column medians
X = X.fillna(X.median(numeric_only=True))

mote_ids = df.get("mote_id", pd.Series(["unknown"] * len(df)))

logger.info(f"Prepared feature matrix: {X.shape},"
features={available_features}")
return X, mote_ids

```

[src/app/scheduler/\\_\\_init\\_\\_.py](#)  
# SIEIS Scheduler package

[src/app/scheduler/jobs.py](#)

```

"""
SIEIS Scheduler Jobs
=====
Two daily jobs that automate the full pipeline:

Job A 00:00 UTC -- Remap incremental_data.txt to today's dates
 → Restart simulator so it emits fresh data
Job B 02:00 UTC -- Retrain IsolationForest on yesterday's MinIO Parquet files
 → Hot-reload the FastAPI model (no restart needed)

```

Analogy

```

Think of this like a newspaper printing plant:
- Job A is the night-shift that updates the "today's date" stamp on the press
 and restarts the press so it prints the right edition.
- Job B is the editor-in-chief who reviews all of yesterday's stories,
 refines the spam filter (anomaly model), and pushes it live.
"""


```

```

import logging
import os
import sys
from datetime import date, timedelta
from pathlib import Path

import requests

logger = logging.getLogger(__name__)

```

```

— Environment config —

API_RELOAD_URL = os.getenv(
 "API_RELOAD_URL", "http://sieis-api:8000/api/v1/ml/model/reload"
)
SIMULATOR_CONTAINER = os.getenv("SIMULATOR_CONTAINER", "sieis-simulator")
INCR_DATA_PATH = Path(
 os.getenv("INCR_DATA_PATH", "/app/data/processed/incremental_data.txt")
)

— Helpers —

def _restart_simulator() -> bool:
 """Restart the simulator Docker container via the Docker Python SDK.

 Returns True on success, False on failure.

 The Docker socket (/var/run/docker.sock) must be mounted into this
 container (see docker-compose.yml).
 """
 try:
 import docker # docker>=6.1.0
 client = docker.from_env()
 container = client.containers.get(SIMULATOR_CONTAINER)
 container.restart(timeout=30)
 logger.info("Simulator container '%s' restarted successfully",
SIMULATOR_CONTAINER)
 return True
 except Exception:
 logger.exception(
 "Failed to restart simulator container '%s'. "
 "Check that /var/run/docker.sock is mounted and the container name
is correct.", SIMULATOR_CONTAINER,
)
 return False

def _reload_api_model() -> bool:
 """POST to the FastAPI /ml/model/reload endpoint to hot-swap the model.

 Returns True on success, False on failure.
 No container restart required – the API picks up the latest .pkl from disk.
 """
 try:
 resp = requests.post(API_RELOAD_URL, timeout=15)
 resp.raise_for_status()
 payload = resp.json()
 logger.info("API model reloaded: %s", payload)

```

```

 return True
 except requests.exceptions.ConnectionError:
 logger.error(
 "Could not reach API at %s. Is sieis-api running?", API_RELOAD_URL
)
 return False
 except Exception:
 logger.exception("Unexpected error calling API reload endpoint")
 return False

— Job A: Daily Data Refresh ——————
def data_exists_for_today() -> bool:
 """
 Check if there is data for today.
 You should implement this function to check your data source (e.g., MinIO,
 local file, DB).
 """
 from src.app.ml.preprocessing.data_prep import load_parquet_from_minio
 df = load_parquet_from_minio()
 today_str = date.today().isoformat()
 # Adjust the column name as per your data, e.g., 'date' or 'timestamp'
 return not df[df['date'] == today_str].empty

def remap_and_restart() -> None:
 """
 Modified Job A – runs at 00:00 UTC daily.
 Only restarts the simulator if today's data exists. No remapping.
 """
 logger.info("Restarting simulator container '%s'", SIMULATOR_CONTAINER)
 ok = _restart_simulator()
 status = "SUCCESS" if ok else "FAILED (check logs)"
 logger.info("Simulator restart: %s", status)

— Job B: Daily Model Retrain ——————
def retrain_and_reload() -> None:
 """
 Job B – runs at 02:00 UTC daily.

 Step 1: Load yesterday's sensor data from MinIO Parquet archive.
 Falls back to last 30 days of Parquet if yesterday alone is sparse.

 Step 2: Prepare feature matrix: temperature, humidity, light, voltage,
 hour-of-day, day-of-week.

 Step 3: Train a new IsolationForest model and save it as:
 anomaly_detector_YYYYMMDD_HHMMSS_scheduled.pkl

 Step 4: POST to FastAPI /ml/model/reload – the API hot-swaps its

```

```

 in-memory pipeline without any container restart.

Analogy: Like a bakery that checks what sold best yesterday, adjusts the
recipe overnight, and opens in the morning with a fresher product –
without closing the shop.

"""
logger.info("Loading Parquet data from MinIO (last 3 days)...")
try:
 from src.app.ml.preprocessing.data_prep import (
 load_parquet_from_minio,
 prepare_features,
)
 from datetime import date, timedelta

 df = load_parquet_from_minio()

 today = date.today()
 recent_dates = [(today - timedelta(days=i)).isoformat() for i in
range(0, 3)]
 if 'date' in df.columns:
 df_recent = df[df['date'].isin(recent_dates)]
 else:
 logger.warning("DataFrame does not have a 'date' column. Using all
data.")
 df_recent = df

 if df_recent.empty:
 logger.warning(
 "No Parquet data found in MinIO for last 3 days. "
 "Retrain skipped – existing model remains active."
)
 return

 logger.info("Loaded %d rows for retraining", len(df_recent))
except Exception:
 logger.exception("MinIO data load failed – retrain aborted")
 return

try:
 X, mote_ids = prepare_features(df_recent)
 if X.empty or len(X) < 100:
 logger.warning(
 "Feature matrix too small (%d rows) for reliable training. "
 "Need at least 100 rows. Retrain skipped.",
 len(X),
)
 return
 logger.info("Feature matrix shape: %s", X.shape)
except Exception:
 logger.exception("Feature preparation failed – retrain aborted")

```

```

 return

-- Step 3: Train and save model -----
logger.info("[3/4] Training IsolationForest...")
try:
 from src.app.ml.detector import train_anomaly_detector, save_model #
noqa: PLC0415

 pipeline, metrics = train_anomaly_detector(X)
 logger.info(
 "Training complete: %d anomalies / %d samples (%.1f%%)",
 metrics["n_anomalies_detected"],
 metrics["n_samples"],
 metrics["anomaly_ratio"] * 100,
)

 filename = save_model(pipeline, metrics, tag="scheduled")
 logger.info("Model saved: %s", filename)
except Exception:
 logger.exception("Model training/save failed - retrain aborted")
 return

-- Step 4: Hot-reload API model -----
logger.info("[4/4] Reloading API model...")
ok = _reload_api_model()
status = "SUCCESS" if ok else "FAILED - API still uses previous model"
logger.info("JOB B complete - API reload: %s", status)
logger.info("=" * 60)

```

## [src/app/scheduler/main.py](#)

```

"""
SIEIS Scheduler Entry Point
=====
Starts APScheduler with two daily cron jobs:

 Job A 00:00 UTC remap_and_restart - refresh incremental data + restart
 simulator
 Job B 02:00 UTC retrain_and_reload - retrain anomaly model + hot-reload API

Environment Variables (all optional, with defaults):
 SCHEDULER_TIMEZONE UTC
 JOB_A_HOUR 0 (midnight UTC)
 JOB_A_MINUTE 0
 JOB_B_HOUR 2 (2 AM UTC)
 JOB_B_MINUTE 0
 RUN_JOBS_ON_START false set "true" to fire both jobs immediately at
 startup
 (useful for smoke-testing without waiting for

```

```
midnight)
```

```
Usage:
```

```
 docker-compose up scheduler # normal operation
 RUN_JOBS_ON_START=true docker-compose up scheduler # immediate test run
"""

import logging
import os
import sys
from datetime import datetime
from pathlib import Path

Ensure project root is on path when run inside Docker (/app)
_project_root = Path(__file__).parents[3] # src/app/scheduler -> project root
if str(_project_root) not in sys.path:
 sys.path.insert(0, str(_project_root))

from apscheduler.schedulers.blocking import BlockingScheduler
from apscheduler.triggers.cron import CronTrigger
from apscheduler.events import EVENT_JOB_ERROR, EVENT_JOB_EXECUTED

from src.app.scheduler.jobs import remap_and_restart, retrain_and_reload

logging.basicConfig(
 level=logging.INFO,
 format="%(asctime)s [%levelname)s] %(name)s - %(message)s",
 datefmt="%Y-%m-%d %H:%M:%S",
)
logger = logging.getLogger(__name__)

— Config from environment ——————
TIMEZONE = os.getenv("SCHEDULER_TIMEZONE", "UTC")
JOB_A_HOUR = int(os.getenv("JOB_A_HOUR", "0"))
JOB_A_MINUTE = int(os.getenv("JOB_A_MINUTE", "0"))
JOB_B_HOUR = int(os.getenv("JOB_B_HOUR", "2"))
JOB_B_MINUTE = int(os.getenv("JOB_B_MINUTE", "0"))
RUN_JOBS_ON_START = os.getenv("RUN_JOBS_ON_START", "false").lower() == "true"

— Event listener for job success / failure alerts ——————
def _job_listener(event):
 """Log job outcomes clearly - makes docker logs easy to grep."""
 job = event.job_id
 if event.exception:
 logger.error("JOB FAILED [%s]: %s", job, event.exception)
 else:
 logger.info("JOB SUCCESS [%s]", job)
```

```

— Main ——————

def main():
 logger.info("=" * 60)
 logger.info("SIEIS Scheduler starting")
 logger.info(" Timezone : %s", TIMEZONE)
 logger.info(" Job A : %02d:%02d remap_and_restart", JOB_A_HOUR,
JOB_A_MINUTE)
 logger.info(" Job B : %02d:%02d retrain_and_reload", JOB_B_HOUR,
JOB_B_MINUTE)
 logger.info(" Immediate: %s", RUN_JOBS_ON_START)
 logger.info("=" * 60)

 scheduler = BlockingScheduler(timezone=TIMEZONE)
 scheduler.add_listener(_job_listener, EVENT_JOB_EXECUTED | EVENT_JOB_ERROR)

— Job A: Daily data refresh ——————

scheduler.add_job(
 remap_and_restart,
 trigger=CronTrigger(hour=JOB_A_HOUR, minute=JOB_A_MINUTE,
timezone=TIMEZONE),
 id="job_a_data_refresh",
 name="Daily Data Refresh (remap + restart simulator)",
 max_instances=1,
 coalesce=True, # if missed, run once (not multiple catch-ups)
 misfire_grace_time=300, # 5-min grace window before marking as missed
)

— Job B: Daily model retrain ——————

scheduler.add_job(
 retrain_and_reload,
 trigger=CronTrigger(hour=JOB_B_HOUR, minute=JOB_B_MINUTE,
timezone=TIMEZONE),
 id="job_b_model_retrain",
 name="Daily Model Retrain (train + reload API)",
 max_instances=1,
 coalesce=True,
 misfire_grace_time=600, # 10-min grace (training can be slow)
)

— Immediate run for smoke-testing ——————

if RUN_JOBS_ON_START:
 logger.info("RUN_JOBS_ON_START=true - triggering both jobs now for
testing")
 scheduler.add_job(
 remap_and_restart,
 id="job_a_immediate",
 name="Immediate Test: remap_and_restart",
)

```

```
 scheduler.add_job(
 retrain_and_reload,
 id="job_b_immediate",
 name="Immediate Test: retrain_and_reload",
)

— Start (blocks forever) ——————
logger.info("Scheduler running. Next runs:")
try:
 scheduler.start()
except (KeyboardInterrupt, SystemExit):
 logger.info("Scheduler stopped gracefully")

if __name__ == "__main__":
 main()

src/app/simulator/__init__.py
"""Simulator package for streaming Intel Lab sensor data."""
```

```
src/app/simulator/data_loader.py
```

```
"""Load and clean Intel Lab sensor data for simulation."""
```

```
import pandas as pd
import logging
from datetime import datetime
from typing import Dict, Optional, Tuple
```

```
logger = logging.getLogger(__name__)
```

```
def load_data_loader(data_path: str, mote_locs_path: str, filter_today_only: bool = True) -> Tuple[Dict[int, pd.DataFrame], pd.DataFrame]:
```

```
 """
```

```
 Load Intel Lab sensor data and mote locations.
```

```
 Args:
```

```
 data_path: Path to data file (8-column legacy or 9-column with updated_timestamp)
 mote_locs_path: Path to mote_locs.txt file
 filter_today_only: If True, only load records where updated_timestamp is TODAY
```

```
 Returns:
```

```
 Tuple of (mote_data_dict, mote_locations_df)
 - mote_data_dict: {mote_id: DataFrame with sensor readings}
 - mote_locations_df: DataFrame with mote locations
```

```
 """
```

```
logger.info(f"Loading sensor data from {data_path}")
```

```
Load sensor data
File columns: date time epoch moteid temperature humidity light voltage [updated_timestamp]
9th column (updated_timestamp) is optional for backward compatibility
Note: Only specify dtype for first 8 columns, let pandas infer the 9th (if present)
```

```
df = pd.read_csv(
 data_path,
 sep=r'\s+',
 header=None,
 names=['date', 'time', 'epoch', 'moteid', 'temperature', 'humidity',
 'light', 'voltage', 'updated_timestamp'],
 na_values=['?']
)
```

```
Ensure proper dtypes for numeric columns
```

```
df['epoch'] = pd.to_numeric(df['epoch'], errors='coerce')
df['moteid'] = pd.to_numeric(df['moteid'], errors='coerce')
```

```

df['temperature'] = pd.to_numeric(df['temperature'], errors='coerce')
df['humidity'] = pd.to_numeric(df['humidity'], errors='coerce')
df['light'] = pd.to_numeric(df['light'], errors='coerce')
df['voltage'] = pd.to_numeric(df['voltage'], errors='coerce')

raw_count = len(df)
logger.info(f"Loaded {raw_count}, total records")

— Row validation ——————
Shifted rows: when a source line has fewer fields than expected, pandas
shifts all values left. The symptom is an ISO-8601 timestamp string
landing in the `voltage` column and `updated_timestamp` becoming NaN.
Detect these early by coercing numeric columns and flagging NaN moteids.

Guard 1 — moteid must be numeric (already coerced above; NaN rows dropped
here)
non_numeric_mote = df['moteid'].isna().sum()
if non_numeric_mote:
 logger.warning(
 f"Row validation: dropped {non_numeric_mote}, rows with non-numeric
moteid"
)
 df = df.dropna(subset=['moteid'])

Guard 2 — moteid must be within the Intel Lab sensor range (1-100)
Rows outside this range are artefacts of column-shift parse errors.
MOTE_ID_MIN, MOTE_ID_MAX = 1, 100
out_of_range = ~df['moteid'].between(MOTE_ID_MIN, MOTE_ID_MAX)
if out_of_range.any():
 logger.warning(
 f"Row validation: dropped {out_of_range.sum()}, rows with "
 f"moteid outside [{MOTE_ID_MIN}, {MOTE_ID_MAX}] "
 f"(saw values: {sorted(df.loc[out_of_range,
'moteid'].unique().tolist()[:10])})"
)
 df = df[~out_of_range]

total_dropped = raw_count - len(df)
if total_dropped:
 logger.info(
 f"Row validation complete: {total_dropped}, malformed rows removed
"
 f"({total_dropped / raw_count * 100:.2f}% of input), "
 f"{len(df)}, clean rows retained"
)

Combine date + time into a single timestamp column (original 2004
timestamps)
df['timestamp'] = pd.to_datetime(
 df['date'].astype(str) + ' ' + df['time'].astype(str), format='%Y-%m-%d'
)

```

```

%H:%M:%S.%f', errors='coerce'
)

Drop rows where timestamp could not be parsed
df = df.dropna(subset=['timestamp'])

Parse updated_timestamp if present (pre-mapped to current year)
if 'updated_timestamp' in df.columns and
df['updated_timestamp'].notna().any():
 df['updated_timestamp'] = pd.to_datetime(df['updated_timestamp'],
errors='coerce')
 logger.info("Found updated_timestamp column in data file")

 # Guard 3 – drop rows whose updated_timestamp failed to parse.
 # In 9-column mode these are the remaining shifted rows: their voltage
 # column holds a timestamp string, so `updated_timestamp` is NaN.
 bad_ts = df['updated_timestamp'].isna()
 if bad_ts.any():
 logger.warning(
 f"Row validation: dropped {bad_ts.sum():,} rows with "
 "unparseable updated_timestamp (likely shifted-column rows)"
)
 df = df[~bad_ts]

FILTER: Only keep records for TODAY if requested
if filter_today_only:
 today = datetime.now().date()
 initial_count = len(df)
 df = df[df['updated_timestamp'].dt.date == today].copy()
 logger.info(f"Filtered to {len(df):,} records for today ({today})")
from {initial_count:,} total records"

 if len(df) == 0:
 logger.warning(f"⚠️ No records found for today ({today})!")
 logger.warning("This might mean:")
 logger.warning("1. The transformation was run on a different"
date")
 logger.warning("2. All today's data was filtered as future"
timestamps")
 logger.warning("3. The realtime_data.txt file needs to be"
regenerated")
 else:
 logger.info("No updated_timestamp column found - using legacy 8-column"
format")

Convert moteid to int (moteid is already validated and non-null above)
df['moteid'] = df['moteid'].astype(int)
Drop rows with null temperature or humidity
df = df.dropna(subset=['temperature', 'humidity'])

```

```

Fill null light with 0
df['light'] = df['light'].fillna(0.0)

Forward fill voltage per mote to keep continuity in streams
df = df.sort_values(['moteid', 'timestamp'])
df['voltage'] = df.groupby('moteid')['voltage'].ffill()

Fill any remaining null voltage with backward fill (for first readings)
df['voltage'] = df['voltage'].bfill()

Split by mote ID for per-sensor simulation
mote_data_dict = {}
unique_motes = df['moteid'].unique()
logger.info(f"Processing {len(unique_motes)} unique motes")

for mote_id in unique_motes:
 mote_df = df[df['moteid'] == mote_id].copy()
 # Sort by timestamp
 mote_df = mote_df.sort_values('timestamp').reset_index(drop=True)
 mote_data_dict[mote_id] = mote_df
 logger.debug(f" Mote {mote_id}: {len(mote_df)} records")

Load mote locations
mote_locs_df = pd.read_csv(
 mote_locs_path,
 sep=r'\s+',
 header=None,
 names=['moteid', 'x', 'y'],
 dtype={'moteid': int, 'x': float, 'y': float}
)

return mote_data_dict, mote_locs_df

def get_mote_data(data_path: str, mote_locs_path: str, mote_id: int) ->
 pd.DataFrame:
 """
 Get sensor data for a specific mote.

 Args:
 data_path: Path to data.txt file
 mote_locs_path: Path to mote_locs.txt file
 mote_id: Mote ID to retrieve

 Returns:
 DataFrame with sensor readings for the mote
 """
 mote_data_dict, _ = load_data_loader(data_path, mote_locs_path)
 return mote_data_dict.get(mote_id, pd.DataFrame())

```

```

def get_mote_location(mote_locs_path: str, mote_id: int) ->
Optional[Tuple[float, float]]:
 """
 Get (x, y) location for a mote.

 Args:
 mote_locs_path: Path to mote_locs.txt file
 mote_id: Mote ID to retrieve

 Returns:
 Tuple of (x, y) coordinates
 """
 mote_locs_df = pd.read_csv(
 mote_locs_path,
 sep=r'\s+',
 header=None,
 names=['moteid', 'x', 'y'],
 dtype={'moteid': int, 'x': float, 'y': float}
)

 loc = mote_locs_df[mote_locs_df['moteid'] == mote_id]
 if len(loc) > 0:
 return (loc.iloc[0]['x'], loc.iloc[0]['y'])
 return None

```

```

src/app/simulator/emitter.py
"""Emit per-mote readings to Kafka with time compression."""

import logging
import time
from typing import Optional
from src.app.config import YEAR_OFFSET

logger = logging.getLogger(__name__)

def emit_mote(mote_id: int, df, producer, speed_factor: float = 100.0,
stop_event: Optional[object] = None) -> None:
 """Emit rows for a single mote DataFrame to Kafka using the provided
producer.

 - `df` is expected to contain columns: `timestamp`, `epoch`, `temperature`,
`humidity`, `light`, `voltage`, and optionally `updated_timestamp`
(pre-mapped).
 - `speed_factor` compresses real-time delays (delay_seconds = delta /
speed_factor).
 - `stop_event` (optional) should be an object with `is_set()` method to

```

```

allow graceful shutdown.

"""
prev_ts = None
for _, row in df.iterrows():
 if stop_event is not None and getattr(stop_event, "is_set", lambda: False)():
 logger.info("Stop event set for mote %s, exiting emitter", mote_id)
 break

 ts = row["timestamp"]
 if prev_ts is not None:
 delta = (ts - prev_ts).total_seconds()
 if delta > 0:
 # Sleep scaled by speed_factor to simulate real-time pacing.
 delay = float(delta) / float(speed_factor)
 time.sleep(delay)

 # Use pre-calculated updated_timestamp if available, otherwise calculate
 # at runtime
 import pandas as pd
 if 'updated_timestamp' in row.index and
 pd.notna(row.get('updated_timestamp')):
 # Use pre-mapped timestamp from data file (preferred for accuracy)
 # Convert pandas Timestamp to datetime if needed
 updated_ts =
pd.to_datetime(row['updated_timestamp']).to_pydatetime()
 else:
 # Fallback: Calculate updated timestamp mapping 2004 data to current
 year
 # Handle leap year edge case (Feb 29 in leap year -> Feb 28 in
 non-leap year)
 try:
 updated_ts = ts.replace(year=ts.year + YEAR_OFFSET)
 except ValueError:
 # Feb 29 in leap year 2004 -> Feb 28 in non-leap year 2025
 updated_ts = ts.replace(year=ts.year + YEAR_OFFSET, day=28)

 msg = {
 "mote_id": int(mote_id),
 "timestamp": ts.isoformat(),
 "updated_timestamp": updated_ts.isoformat(),
 "original_timestamp": ts.strftime("%Y-%m-%dT%H:%M:%S.%f"),
 "temperature": float(row.get("temperature")) if
row.get("temperature") is not None else None,
 "humidity": float(row.get("humidity")) if row.get("humidity") is not
None else None,
 "light": float(row.get("light")) if row.get("light") is not None
else None,
 "voltage": float(row.get("voltage")) if row.get("voltage") is not
None else None,
 }

```

```

 "epoch": int(row.get("epoch")) if row.get("epoch") is not None else
None,
 }

 try:
 producer.send(msg, key=mote_id)
 except Exception:
 logger.exception("Emitter failed sending message for mote %s",
mote_id)

 prev_ts = ts

```

[src/app/simulator/main.py](#)

```

"""Simulator entry point to run the orchestrator in the foreground."""

import logging
import time
from pathlib import Path
import sys

Add project root to sys.path so imports work when run directly
_project_root = Path(__file__).parents[3]
if str(_project_root) not in sys.path:
 sys.path.insert(0, str(_project_root))

from src.app.simulator.orchestrator import Orchestrator

logger = logging.getLogger(__name__)

def main():
 logging.basicConfig(level=logging.INFO)
 orch = Orchestrator()
 try:
 orch.start()
 # Keep main thread alive while child threads run
 while True:
 time.sleep(1.0)
 except KeyboardInterrupt:
 logger.info("KeyboardInterrupt received - stopping")
 orch.stop()

if __name__ == "__main__":
 main()

```

```

src/app/simulator/orchestrator.py
"""Orchestrate per-mote emitter threads and producer lifecycle."""

import logging
import threading
from typing import Optional

from src.app.config import KAFKA_BROKER, KAFKA_TOPIC, SPEED_FACTOR, DATA_PATH,
MOTE_LOCS_PATH, FILTER_TODAY_ONLY
from src.app.simulator.data_loader import load_data_loader
from src.app.simulator.producer import Producer
from src.app.simulator.emitter import emit_mote

logger = logging.getLogger(__name__)

class Orchestrator:
 """Start per-mote emitters and manage graceful shutdown."""
 def __init__(self, broker: str = KAFKA_BROKER, topic: str = KAFKA_TOPIC,
max_motes: Optional[int] = None, filter_today_only: Optional[bool] = None):
 self.producer = Producer(broker=broker, topic=topic)
 # Use provided filter parameter, otherwise default to config value
 filter_param = filter_today_only if filter_today_only is not None else
FILTER_TODAY_ONLY
 self.mote_data, _ = load_data_loader(DATA_PATH, MOTE_LOCS_PATH,
filter_today_only=filter_param)
 self.max_motes = max_motes
 self.threads = []
 self.stop_event = threading.Event()

 def start(self):
 mote_ids = list(self.mote_data.keys())
 if self.max_motes:
 mote_ids = mote_ids[: self.max_motes]

 logger.info("Starting orchestrator for %d motes", len(mote_ids))
 for mote_id in mote_ids:
 # One thread per mote keeps each sensor stream independent.
 t = threading.Thread(target=self._run_mote, args=(mote_id,))
 t.daemon = True
 t.start()
 self.threads.append(t)

 def _run_mote(self, mote_id: int):
 df = self.mote_data[mote_id]
 try:
 emit_mote(mote_id, df, self.producer, SPEED_FACTOR,
stop_event=self.stop_event)
 except Exception:

```

```

 logger.exception("Orchestrator error for mote %s", mote_id)

def stop(self):
 logger.info("Stopping orchestrator: signalling stop to emitters")
 self.stop_event.set()
 for t in self.threads:
 t.join(timeout=1.0)
 logger.info("Flushing producer and closing")
 self.producer.flush()
 self.producer.close()

```

## [src/app/simulator/producer.py](#)

```

"""Kafka producer wrapper with JSON serialization and safe send behavior."""

import json
import logging
from typing import Any, Optional

from kafka import KafkaProducer

logger = logging.getLogger(__name__)

class Producer:
 """Simple Kafka producer wrapper using kafka-python.

 If the broker is unavailable, sends are logged and skipped.
 """

 def __init__(self, broker: str = "localhost:9092", topic: str =
"sensor_readings"):
 self.broker = broker
 self.topic = topic
 self._producer: Optional[KafkaProducer] = None
 try:
 self._producer = KafkaProducer(
 bootstrap_servers=[broker],
 value_serializer=lambda v: json.dumps(v).encode("utf-8"),
 key_serializer=lambda k: str(k).encode("utf-8") if k is not None
 else None,
 retries=3,
 acks=1,
)
 logger.info("Connected Kafka producer to %s", broker)
 except Exception as exc: # pragma: no cover - runtime environment
dependent
 logger.warning("Could not initialize KafkaProducer (%s); sending
will be no-op", exc)

```

```

 self._producer = None

def send(self, value: Any, key: Any = None) -> None:
 """Send a message to the configured topic. Synchronous by default.

 This method will log and return if the producer was not initialized.
 """
 if not self._producer:
 logger.debug("Producer not initialized - skipping send: %s", value)
 return

 try:
 fut = self._producer.send(self.topic, key=key, value=value)
 # Block until the broker acks the message.
 fut.get(timeout=10)
 except Exception:
 logger.exception("Failed to send message to Kafka: %s", value)

def flush(self) -> None:
 if self._producer:
 try:
 self._producer.flush()
 except Exception:
 logger.exception("Kafka flush failed")

def close(self) -> None:
 if self._producer:
 try:
 self._producer.close()
 except Exception:
 logger.exception("Kafka close failed")

```

## tests/run\_all\_tests.py

"""Master test runner for all container tests and full pipeline."""

```

import sys
import subprocess
from pathlib import Path

```

```

def run_test(test_file):
 """Run a single test file and return result."""
 print(f"\n{'='*80}")
 print(f"Running: {test_file.name}")
 print('='*80)

 result = subprocess.run(
 [sys.executable, str(test_file)],

```

```

 capture_output=False
)

 return result.returncode == 0

def main():
 """Run all container tests and full pipeline test."""
 tests_dir = Path(__file__).parent

 tests = [
 tests_dir / "test_container_redpanda.py",
 tests_dir / "test_container_influxdb.py",
 tests_dir / "test_container_minio.py",
 tests_dir / "test_full_pipeline.py"
]

 print("\n" + "📝" * 40)
 print("MASTER TEST SUITE - ALL CONTAINERS + FULL PIPELINE")
 print("📝" * 40)
 print("\nThis will test:")
 print(" 1. Redpanda (Kafka) container")
 print(" 2. InfluxDB 2.7 container")
 print(" 3. MinIO container")
 print(" 4. Full end-to-end data pipeline")

 results = []
 for test_file in tests:
 if test_file.exists():
 passed = run_test(test_file)
 results.append((test_file.name, passed))
 else:
 print(f"\n⚠️ Test file not found: {test_file}")
 results.append((test_file.name, False))

 # Final summary
 print("\n" + "="*80)
 print("FINAL SUMMARY - ALL TESTS")
 print("="*80)

 for test_name, passed in results:
 status = "✅ PASS" if passed else "❌ FAIL"
 print(f"{status}: {test_name}")

 passed_count = sum(1 for _, p in results if p)
 total_count = len(results)

 print(f"\n📊 Overall: {passed_count}/{total_count} test suites passed")

```

```

if passed_count == total_count:
 print("\n🎉 🎉 🎉 ALL TESTS PASSED! 🎉 🎉 🎉")
 print("\n✓ All containers are operational")
 print("✓ Full data pipeline is working")
 print("✓ Dual-write pattern (InfluxDB + MinIO) verified")
 print("\nSystem is fully operational and ready for production use!")
 return 0
else:
 print(f"\n⚠️ {total_count - passed_count} test suite(s) failed")
 print("\n📋 Next steps:")
 print(" 1. Review failed test output above")
 print(" 2. Check Docker containers: docker ps")
 print(" 3. Check logs: docker-compose logs -f")
 print(" 4. Restart services if needed: docker-compose restart")
 return 1

if __name__ == "__main__":
 sys.exit(main())

```

```

tests/test_container_influxdb.py
"""Test InfluxDB 2.7 container functionality."""

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import time
from datetime import datetime, timedelta
from influxdb_client import InfluxDBClient, Point, WritePrecision
from influxdb_client.client.write_api import SYNCHRONOUS
from tests.test_config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG,
INFLUX_BUCKET

def test_influxdb_container():
 """Test 1: Verify InfluxDB container is running and accessible."""
 print("\n" + "="*80)
 print("TEST 1: InfluxDB Container Health Check")
 print("=". * 80)

 try:
 client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG,
 timeout=10000
)

```

```

health = client.health()
print(f"✓ Connected to InfluxDB at {INFLUX_URL}")
print(f"✓ Health status: {health.status}")
print(f"✓ Version: {health.version}")

orgs_api = client.organizations_api()
orgs = orgs_api.find_organizations()
org_names = [org.name for org in orgs]
print(f"✓ Organizations: {org_names}")

if INFLUX_ORG in org_names:
 print(f"✓ Target organization found: {INFLUX_ORG}")

client.close()
return True
except Exception as e:
 print(f"✗ Failed to connect to InfluxDB: {e}")
 return False

def test_bucket_access():
 """Test 2: Verify bucket exists and is accessible."""
 print("\n" + "="*80)
 print("TEST 2: Bucket Access Verification")
 print("="*80)

 try:
 client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG
)

 buckets_api = client.buckets_api()
 buckets = buckets_api.find_buckets().buckets
 bucket_names = [bucket.name for bucket in buckets]

 print(f"✓ Available buckets: {bucket_names}")

 if INFLUX_BUCKET in bucket_names:
 print(f"✓ Target bucket found: {INFLUX_BUCKET}")
 target_bucket = next(b for b in buckets if b.name == INFLUX_BUCKET)
 print(f" - ID: {target_bucket.id}")
 print(f" - Retention: {target_bucket.retention_rules}")
 client.close()
 return True
 else:

```

```

 print(f"❌ Target bucket not found: {INFLUX_BUCKET}")
 client.close()
 return False
 except Exception as e:
 print(f"❌ Bucket access test failed: {e}")
 return False

def test_write_query():
 """Test 3: Verify write and query operations."""
 print("\n" + "="*80)
 print("TEST 3: Write and Query Operations")
 print("="*80)

 try:
 client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG
)

 write_api = client.write_api(write_options=SYNCHRONOUS)

 test_points = []
 now = datetime.utcnow()

 for i in range(5):
 point = Point("test_measurement") \
 .tag("mote_id", "999") \
 .tag("test", "true") \
 .field("temperature", 20.0 + i * 0.5) \
 .field("humidity", 50.0 + i) \
 .time(now - timedelta(minutes=i), WritePrecision.NS)
 test_points.append(point)

 print(f"📝 Writing {len(test_points)} test points...")
 write_api.write(bucket=INFLUX_BUCKET, org=INFLUX_ORG,
record=test_points)
 print("✅ Write successful")

 time.sleep(2)

 query_api = client.query_api()
 query = f'''
from(bucket: "{INFLUX_BUCKET}")
|> range(start: -1h)
|> filter(fn: (r) => r._measurement == "test_measurement")
|> filter(fn: (r) => r.mote_id == "999")
'''

```

```

print("🔍 Executing Flux query...")
tables = query_api.query(query, org=INFLUX_ORG)

record_count = 0
for table in tables:
 for record in table.records:
 record_count += 1
 if record_count <= 3:
 print(f"✅ Record: {record.get_field()} = {record.get_value()}")
print(f"✅ Query returned {record_count} records")
client.close()
return record_count > 0
except Exception as e:
 print(f"❌ Write/Query test failed: {e}")
 return False

def test_sensor_reading_check():
 """Test 4: Check if sensor_reading measurement has data."""
 print("\n" + "="*80)
 print("TEST 4: Sensor Reading Measurement Check")
 print("="*80)

 try:
 client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG
)

 query_api = client.query_api()
 query = f"""
from(bucket: "{INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> limit(n: 5)
"""

 print("🔍 Checking for sensor_reading data...")
 tables = query_api.query(query, org=INFLUX_ORG)

 record_count = 0
 mote_ids = set()

 for table in tables:
 for record in table.records:

```

```

 record_count += 1
 mote_id = record.values.get("mote_id")
 if mote_id:
 mote_ids.add(mote_id)
 if record_count <= 3:
 print(f" ✓ Sample: mote={mote_id},
{record.get_field()}={record.get_value():.2f}")

 if record_count > 0:
 print(f"✓ Found {record_count} sensor records from {len(mote_ids)} motes")
 else:
 print("⚠️ No sensor_reading data found yet (simulator may not have run)")

 client.close()
 return True
except Exception as e:
 print(f"✗ Sensor data check failed: {e}")
 return False

def main():
 """Run all InfluxDB container tests."""
 print("\n" + "█" * 40)
 print("INFLUXDB 2.7 CONTAINER TEST SUITE")
 print("█" * 40)
 print(f"\nTarget: {INFLUX_URL}")
 print(f"Organization: {INFLUX_ORG}")
 print(f"Bucket: {INFLUX_BUCKET}")

 results = []

 results.append(("Container Health", test_influxdb_container()))
 results.append(("Bucket Access", test_bucket_access()))
 results.append(("Write/Query", test_write_query()))
 results.append(("Sensor Data Check", test_sensor_reading_check()))

 print("\n" + "="*80)
 print("TEST SUMMARY")
 print("=*80")

 passed = sum(1 for _, result in results if result)
 total = len(results)

 for test_name, result in results:
 status = "✓ PASS" if result else "✗ FAIL"
 print(f"{status}: {test_name}")

```

```

print(f"\nTotal: {passed}/{total} tests passed")

if passed == total:
 print("\n🎉 All InfluxDB tests passed!")
 return 0
else:
 print(f"\n⚠️ {total - passed} test(s) failed")
 return 1

if __name__ == "__main__":
 sys.exit(main())

```

```

tests/test_container_minio.py
"""Test MinIO container functionality."""

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import io
import time
from datetime import datetime
from minio import Minio
from tests.test_config import (
 MINIO_ENDPOINT,
 MINIO_ACCESS_KEY,
 MINIO_SECRET_KEY,
 MINIO_BUCKET,
 MINIO_SECURE
)

def test_minio_container():
 """Test 1: Verify MinIO container is running and accessible."""
 print("\n" + "="*80)
 print("TEST 1: MinIO Container Health Check")
 print("="*80)

 try:
 client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)

 buckets = client.list_buckets()

```

```

 bucket_names = [bucket.name for bucket in buckets]

 print(f"✓ Connected to MinIO at {MINIO_ENDPOINT}")
 print(f"✓ Available buckets: {bucket_names}")

 return True
except Exception as e:
 print(f"✗ Failed to connect to MinIO: {e}")
 return False

def test_bucket_exists():
 """Test 2: Verify target bucket exists."""
 print("\n" + "="*80)
 print("TEST 2: Target Bucket Verification")
 print("="*80)

 try:
 client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)

 if client.bucket_exists(MINIO_BUCKET):
 print(f"✓ Target bucket exists: {MINIO_BUCKET}")

 try:
 objects = []
 for obj in client.list_objects(MINIO_BUCKET, recursive=True):
 objects.append(obj)
 if len(objects) >= 10:
 break
 print(f"✓ Bucket contains {len(objects)} objects (showing max 10)")

 for obj in objects[:3]:
 print(f" - {obj.object_name} ({obj.size} bytes)")
 except Exception as e:
 print(f"⚠ Could not list objects: {e}")

 return True
 else:
 print(f"⚠ Target bucket does not exist: {MINIO_BUCKET}")
 print("Attempting to create...")

 try:
 client.make_bucket(MINIO_BUCKET)

```

```

 print(f"✓ Created bucket: {MINIO_BUCKET}")
 return True
 except Exception as e:
 print(f"✗ Failed to create bucket: {e}")
 return False
 except Exception as e:
 print(f"✗ Bucket check failed: {e}")
 return False

def test_upload_download():
 """Test 3: Verify upload and download operations."""
 print("\n" + "="*80)
 print("TEST 3: Upload/Download Operations")
 print("="*80)

 try:
 client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)

 test_object = f"test/upload_test_{int(time.time())}.txt"
 test_data = f"Test upload at {datetime.now().isoformat()}\n" * 10
 test_bytes = test_data.encode('utf-8')

 print(f"📤 Uploading test object: {test_object}")
 client.put_object(
 bucket_name=MINIO_BUCKET,
 object_name=test_object,
 data=io.BytesIO(test_bytes),
 length=len(test_bytes),
 content_type='text/plain'
)
 print("✓ Upload successful")

 print(f"📥 Downloading test object...")
 response = client.get_object(MINIO_BUCKET, test_object)
 downloaded_data = response.read()
 response.close()
 response.release_conn()

 if downloaded_data == test_bytes:
 print("✓ Download successful, data matches")
 else:
 print("⚠️ Downloaded data does not match uploaded data")
 return False

```

```

 client.remove_object(MINIO_BUCKET, test_object)
 print("✓ Test object cleaned up")

 return True
except Exception as e:
 print(f"✗ Upload/Download test failed: {e}")
 return False

def test_parquet_structure():
 """Test 4: Verify Parquet file structure exists."""
 print("\n" + "="*80)
 print("TEST 4: Parquet File Structure Check")
 print("="*80)

 try:
 client = Minio(
 endpoint=MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY,
 secure=MINIO_SECURE
)

 print("🔍 Looking for year-partitioned Parquet files...")

 year_objects = list(client.list_objects(MINIO_BUCKET, prefix="year=",
 recursive=True))

 if year_objects:
 print(f"✓ Found {len(year_objects)} partitioned files")

 parquet_files = [obj for obj in year_objects if
 obj.object_name.endswith('.parquet')]
 print(f"✓ Parquet files: {len(parquet_files)}")

 if parquet_files:
 print("\n📁 Sample file structure:")
 for obj in parquet_files[:5]:
 print(f" - {obj.object_name}")
 print(f" Size: {obj.size/1024:.2f} KB, Modified:
{obj.last_modified}")

 return True
 else:
 print("⚠ No year-partitioned files found yet")
 print(" (Consumer may not have written data yet)")
 return True
 except Exception as e:

```

```

 print(f"❌ Parquet structure check failed: {e}")
 return False

def main():
 """Run all MinIO container tests."""
 print("\n" + "█" * 40)
 print("MINIO CONTAINER TEST SUITE")
 print("█" * 40)
 print(f"\nTarget: {MINIO_ENDPOINT}")
 print(f"Bucket: {MINIO_BUCKET}")

 results = []

 results.append(("Container Health", test_minio_container()))
 results.append(("Bucket Verification", test_bucket_exists()))
 results.append(("Upload/Download", test_upload_download()))
 results.append(("Parquet Structure", test_parquet_structure()))

 print("\n" + "="*80)
 print("TEST SUMMARY")
 print("="*80)

 passed = sum(1 for _, result in results if result)
 total = len(results)

 for test_name, result in results:
 status = "✅ PASS" if result else "❌ FAIL"
 print(f"{status}: {test_name}")

 print(f"\nTotal: {passed}/{total} tests passed")

 if passed == total:
 print("\n🎉 All MinIO tests passed!")
 return 0
 else:
 print(f"\n⚠️ {total - passed} test(s) failed")
 return 1

if __name__ == "__main__":
 sys.exit(main())

```

```

tests/test_container_redpanda.py

"""Test Redpanda (Kafka) container functionality."""

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import json
import time
from kafka import KafkaProducer, KafkaConsumer
from kafka.admin import KafkaAdminClient, NewTopic
from tests.test_config import KAFKA_BROKER, KAFKA_TOPIC

def test_redpanda_container():
 """Test 1: Verify Redpanda container is running and accessible."""
 print("\n" + "="*80)
 print("TEST 1: Redpanda Container Health Check")
 print("="*80)

 try:
 admin = KafkaAdminClient(
 bootstrap_servers=[KAFKA_BROKER],
 client_id='test_admin',
 request_timeout_ms=5000
)

 cluster_metadata = admin.list_topics()
 print(f"✓ Connected to Redpanda at {KAFKA_BROKER}")
 print(f"✓ Available topics: {list(cluster_metadata)}")

 admin.close()
 return True
 except Exception as e:
 print(f"✗ Failed to connect to Redpanda: {e}")
 return False

def test_topic_creation():
 """Test 2: Verify topic creation and management."""
 print("\n" + "="*80)
 print("TEST 2: Topic Creation and Management")
 print("="*80)

 try:
 admin = KafkaAdminClient(
 bootstrap_servers=[KAFKA_BROKER],
 request_timeout_ms=5000

```

```

)

test_topic = "test_sensor_readings"
existing_topics = admin.list_topics()

if test_topic not in existing_topics:
 topic = NewTopic(
 name=test_topic,
 num_partitions=3,
 replication_factor=1
)
 admin.create_topics([topic])
 print(f"✓ Created topic: {test_topic}")
else:
 print(f"✓ Topic already exists: {test_topic}")

if KAFKA_TOPIC in existing_topics:
 print(f"✓ Main topic exists: {KAFKA_TOPIC}")
else:
 print(f"⚠ Main topic not found: {KAFKA_TOPIC} (will be
auto-created)")

admin.close()
return True
except Exception as e:
 print(f"✗ Topic management failed: {e}")
 return False

def test_producer_consumer():
 """Test 3: Verify message production and consumption."""
 print("\n" + "="*80)
 print("TEST 3: Message Production and Consumption")
 print("="*80)

 test_topic = "test_sensor_readings"
 test_messages = [
 {"mote_id": 999, "temperature": 20.5, "timestamp":
"2025-02-16T10:00:00"},

 {"mote_id": 999, "temperature": 21.0, "timestamp":
"2025-02-16T10:01:00"},

]
 try:
 producer = KafkaProducer(
 bootstrap_servers=[KAFKA_BROKER],
 value_serializer=lambda v: json.dumps(v).encode('utf-8'),
 key_serializer=lambda k: str(k).encode('utf-8') if k is not None
 else None,

```

```

 request_timeout_ms=5000
)

 print(f"📦 Sending {len(test_messages)} test messages...")
 for msg in test_messages:
 future = producer.send(test_topic, value=msg)
 future.get(timeout=5)
 print(f" ✅ Sent: {msg}")

producer.flush()
producer.close()

print(f"\n📥 Consuming messages from {test_topic}...")
consumer = KafkaConsumer(
 test_topic,
 bootstrap_servers=[KAFKA_BROKER],
 auto_offset_reset='earliest',
 consumer_timeout_ms=5000,
 value_deserializer=lambda m: json.loads(m.decode('utf-8'))
)

received_messages = []
for message in consumer:
 received_messages.append(message.value)
 print(f" ✅ Received: {message.value}")
 if len(received_messages) >= len(test_messages):
 break

consumer.close()

if len(received_messages) >= len(test_messages):
 print(f"\n✅ Successfully sent and received {len(test_messages)} messages")
 return True
else:
 print(f"\n⚠️ Sent {len(test_messages)}, received {len(received_messages)}")
 return False
except Exception as e:
 print(f"❌ Producer/Consumer test failed: {e}")
 return False

def main():
 """Run all Redpanda container tests."""
 print("\n" + "🔥" * 40)
 print("REDPANDA (KAFKA) CONTAINER TEST SUITE")
 print("🔥" * 40)

```

```

print(f"\nTarget: {KAFKA_BROKER}")
print(f"Topic: {KAFKA_TOPIC}")

results = []

results.append(("Container Health", test_redpanda_container()))
results.append(("Topic Management", test_topic_creation()))
results.append(("Producer/Consumer", test_producer_consumer()))

print("\n" + "="*80)
print("TEST SUMMARY")
print("="*80)

passed = sum(1 for _, result in results if result)
total = len(results)

for test_name, result in results:
 status = "✅ PASS" if result else "❌ FAIL"
 print(f"{status}: {test_name}")

print(f"\nTotal: {passed}/{total} tests passed")

if passed == total:
 print("\n🎉 All Redpanda tests passed!")
 return 0
else:
 print(f"\n⚠️ {total - passed} test(s) failed")
 return 1

if __name__ == "__main__":
 sys.exit(main())

```

[tests/test\\_data\\_loader.py](#)

```

"""Tests for Intel Lab data loading and cleaning."""

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import pytest
from src.app.simulator.data_loader import load_data_loader

class TestDataLoader:
 """Test cases for data loader module."""

 @pytest.fixture(scope="class")

```

```

def data_paths(self):
 """Fixture providing paths to test data files."""
 return {
 'data': 'data/raw/data.txt',
 'mote_locs': 'data/raw/mote_locs.txt'
 }

def test_load_without_error(self, data_paths):
 """Test 1: File loads without error."""
 try:
 mote_data, mote_locs = load_data_loader(data_paths['data'],
data_paths['mote_locs'])
 assert True, "Data loaded successfully"
 except Exception as e:
 pytest.fail(f"Data loader failed with error: {e}")

def test_returns_mote_groups(self, data_paths):
 """Test 2: Returns mote groups (at least 1, typically around 54)."""
 mote_data, mote_locs = load_data_loader(data_paths['data'],
data_paths['mote_locs'])

 # Check that we have mote groups
 assert isinstance(mote_data, dict), "Mote data should be a dictionary"
 assert len(mote_data) > 0, "Should have at least one mote group"

 # Typically Intel Lab has 54 motes, but some may be missing
 # Accept 40-60 motes as valid
 assert 30 <= len(mote_data) <= 100, f"Expected 30-100 motes, got
{len(mote_data)}"

def test_each_group_sorted_by_timestamp(self, data_paths):
 """Test 3: Each group is sorted by timestamp."""
 mote_data, _ = load_data_loader(data_paths['data'],
data_paths['mote_locs'])

 for mote_id, df in mote_data.items():
 # Check that timestamps are in order
 timestamps = df['timestamp'].values
 assert (timestamps[:-1] <= timestamps[1:]).all(), \
 f"Mote {mote_id} is not sorted by timestamp"

def test_no_null_temperature(self, data_paths):
 """Test 4: No null values in temperature column."""
 mote_data, _ = load_data_loader(data_paths['data'],
data_paths['mote_locs'])

 for mote_id, df in mote_data.items():
 assert df['temperature'].isnull().sum() == 0, \
 f"Mote {mote_id} has null temperature values"

```

```
def test_no_null_humidity(self, data_paths):
 """Test 5: No null values in humidity column."""
 mote_data, _ = load_data_loader(data_paths['data'],
data_paths['mote_locs'])

 for mote_id, df in mote_data.items():
 assert df['humidity'].isnull().sum() == 0, \
 f"Mote {mote_id} has null humidity values"
```

## tests/test\_e2e\_pipeline.py

```
"""
```

```
Full SIEIS Pipeline Test Suite
```

```
Tests the complete data flow:
```

1. Docker containers running
2. Data in InfluxDB (incremental only)
3. Data in MinIO (historical + incremental)
4. API endpoints working
5. ML model inference
6. Dashboard data loading
7. End-to-end validation

```
Usage:
```

```
 python scripts/test_full_pipeline.py
 python scripts/test_full_pipeline.py --verbose
 python scripts/test_full_pipeline.py --skip-api # Skip API tests
"""
```

```
import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import argparse
import logging
import subprocess
from datetime import datetime, timedelta
from time import sleep

logging.basicConfig(
 level=logging.INFO,
 format='%(asctime)s - %(levelname)s - %(message)s'
)
logger = logging.getLogger(__name__)

class FullPipelineTest:
 """Complete pipeline validation test."""
```

```

def __init__(self, verbose=False, skip_api=False):
 self.verbose = verbose
 self.skip_api = skip_api
 self.test_results = {}
 self.failed_tests = []
 self.passed_tests = []

===== PHASE 1: DOCKER TESTS =====

def test_1_docker_containers_running(self):
 """TEST 1: All Docker containers are running."""
 logger.info("\n" + "="*80)
 logger.info("TEST 1: Docker Containers Running")
 logger.info("=".*80)

 try:
 result = subprocess.run(
 ["docker", "ps", "--filter", "name=sieis"],
 capture_output=True,
 text=True,
 timeout=10
)

 required_containers = [
 "sieis-simulator",
 "sieis-consumer",
 "sieis-influxdb3",
 "sieis-minio",
 "sieis-redpanda"
]

 missing = []
 for container in required_containers:
 if container not in result.stdout:
 missing.append(container)

 if missing:
 logger.error(f"❌ FAIL: Missing containers: {missing}")
 self.failed_tests.append("Docker containers")
 return False

 logger.info("✅ PASS: All required containers running")
 for container in required_containers:
 logger.info(f" ✅ {container}")

 self.passed_tests.append("Docker containers")
 return True

 except Exception as e:

```

```

 logger.error(f"❌ FAIL: {e}")
 self.failed_tests.append("Docker containers")
 return False

def test_2_influxdb_connectivity(self):
 """TEST 2: InfluxDB is accessible."""
 logger.info("\n" + "="*80)
 logger.info("TEST 2: InfluxDB Connectivity")
 logger.info("=*80")

 try:
 result = subprocess.run(
 ["curl", "-s", "http://localhost:8086/health"],
 capture_output=True,
 text=True,
 timeout=10
)

 if '"status":"pass"' in result.stdout or "healthy" in result.stdout:
 logger.info("✅ PASS: InfluxDB is healthy")
 self.passed_tests.append("InfluxDB connectivity")
 return True
 else:
 logger.error(f"❌ FAIL: InfluxDB not healthy. Response:\n{result.stdout}")
 self.failed_tests.append("InfluxDB connectivity")
 return False

 except Exception as e:
 logger.error(f"❌ FAIL: {e}")
 self.failed_tests.append("InfluxDB connectivity")
 return False

def test_3_minio_connectivity(self):
 """TEST 3: MinIO is accessible."""
 logger.info("\n" + "="*80)
 logger.info("TEST 3: MinIO Connectivity")
 logger.info("=*80")

 try:
 from minio import Minio
 from src.app.config import MINIO_ENDPOINT, MINIO_ACCESS_KEY,
MINIO_SECRET_KEY

 client = Minio(
 MINIO_ENDPOINT,
 access_key=MINIO_ACCESS_KEY,
 secret_key=MINIO_SECRET_KEY
)

```

```

Try to list buckets
buckets = client.list_buckets()
bucket_names = [b.name for b in buckets.buckets]

if "sieis-archive" in bucket_names:
 logger.info("✅ PASS: MinIO is accessible with 'sieis-archive' bucket")
 self.passed_tests.append("MinIO connectivity")
 return True
else:
 logger.error(f"❌ FAIL: 'sieis-archive' bucket not found")
 self.failed_tests.append("MinIO connectivity")
 return False

except Exception as e:
 logger.error(f"❌ FAIL: {e}")
 self.failed_tests.append("MinIO connectivity")
 return False

===== PHASE 2: DATA QUALITY TESTS =====

def test_4_influxdb_has_incremental_data(self):
 """TEST 4: InfluxDB has incremental data (last 24h)."""
 logger.info("\n" + "="*80)
 logger.info("TEST 4: InfluxDB Has Incremental Data")
 logger.info("=".*80)

 try:
 from influxdb_client import InfluxDBClient
 from src.app.config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG,
INFLUX_BUCKET

 client = InfluxDBClient(
 url=INFLUX_URL,
 token=INFLUX_TOKEN,
 org=INFLUX_ORG
)
 query_api = client.query_api()

 query = f'''from(bucket: "{INFLUX_BUCKET}")
 |> range(start: -24h)
 |> filter(fn: (r) => r._measurement == "sensor_reading")
 |> count()
 ...
            ```

        result = query_api.query(query)

        count = 0
    
```

```

        for table in result:
            for record in table.records:
                count += record.get_value()

        client.close()

    if count > 0:
        logger.info(f"✅ PASS: Found {count:,} records in last 24h")
        self.passed_tests.append("InfluxDB incremental data")
        return True
    else:
        logger.error("❌ FAIL: No data found in InfluxDB (last 24h)")
        self.failed_tests.append("InfluxDB incremental data")
        return False

except Exception as e:
    logger.error(f"❌ FAIL: {e}")
    self.failed_tests.append("InfluxDB incremental data")
    return False

def test_5_mote_count_correct(self):
    """TEST 5: Mote count is 42-44."""
    logger.info("\n" + "="*80)
    logger.info("TEST 5: Correct Mote Count (42-44)")
    logger.info("=". * 80)

    try:
        from influxdb_client import InfluxDBClient
        from src.app.config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG,
INFLUX_BUCKET

        client = InfluxDBClient(
            url=INFLUX_URL,
            token=INFLUX_TOKEN,
            org=INFLUX_ORG
        )
        query_api = client.query_api()

        query = f'''from(bucket: "{INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> group(columns: ["mote_id"])
|> distinct(column: "mote_id")
|> count()
'''

        result = query_api.query(query)

        mote_count = 0

```

```

        for table in result:
            for record in table.records:
                mote_count += 1

        client.close()

    if 42 <= mote_count <= 44:
        logger.info(f"✅ PASS: Found {mote_count} motes (expected
42-44)")
        self.passed_tests.append("Mote count")
        return True
    else:
        logger.error(f"❌ FAIL: Found {mote_count} motes (expected
42-44)")
        self.failed_tests.append("Mote count")
        return False

except Exception as e:
    logger.error(f"❌ FAIL: {e}")
    self.failed_tests.append("Mote count")
    return False

def test_6_sensor_values_valid(self):
    """TEST 6: Sensor values are within valid ranges."""
    logger.info("\n" + "="*80)
    logger.info("TEST 6: Sensor Values Within Valid Ranges")
    logger.info("=".*80)

    try:
        from influxdb_client import InfluxDBClient
        from src.app.config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG,
INFLUX_BUCKET

        client = InfluxDBClient(
            url=INFLUX_URL,
            token=INFLUX_TOKEN,
            org=INFLUX_ORG
        )
        query_api = client.query_api()

        valid_ranges = {
            'temperature': (-10, 50),
            'humidity': (0, 100),
            'light': (0, 5000),
            'voltage': (2.0, 3.5),
        }

        all_valid = True
        for field, (min_val, max_val) in valid_ranges.items():

```

```

        query = f'''from(bucket: "{INFLUX_BUCKET}")
            |> range(start: -24h)
            |> filter(fn: (r) => r._measurement == "sensor_reading")
            |> filter(fn: (r) => r._field == "{field}")
        '''

        result = query_api.query(query)

        out_of_range = 0
        for table in result:
            for record in table.records:
                value = record.get_value()
                if value is not None and not (min_val <= value <=
max_val):
                    out_of_range += 1

            if out_of_range > 0:
                logger.warning(f"⚠️ {field}: {out_of_range} out-of-range
values")
                all_valid = False
            else:
                logger.info(f"✅ {field}: All values in range
({min_val}-{max_val})")

        client.close()

        if all_valid:
            logger.info("✅ PASS: All sensor values valid")
            self.passed_tests.append("Sensor values")
            return True
        else:
            logger.warning("⚠️ PASS WITH WARNINGS: Some out-of-range
values")
            self.passed_tests.append("Sensor values")
            return True

    except Exception as e:
        logger.error(f"❌ FAIL: {e}")
        self.failed_tests.append("Sensor values")
        return False

def test_7_minio_has_data(self):
    """TEST 7: MinIO has Parquet data files."""
    logger.info("\n" + "="*80)
    logger.info("TEST 7: MinIO Has Data Files")
    logger.info("=*80")

    try:
        from minio import Minio

```

```

        from src.app.config import MINIO_ENDPOINT, MINIO_ACCESS_KEY,
MINIO_SECRET_KEY

        client = Minio(
            MINIO_ENDPOINT,
            access_key=MINIO_ACCESS_KEY,
            secret_key=MINIO_SECRET_KEY
        )

        # Count parquet files
        objects = client.list_objects("sieis-archive", recursive=True)
        parquet_count = 0
        file_list = []

        for obj in objects:
            if obj.object_name.endswith('.parquet'):
                parquet_count += 1
                file_list.append(obj.object_name)
                if len(file_list) <= 5:
                    logger.info(f"    Sample: {obj.object_name}")

        if parquet_count > 0:
            logger.info(f"✓ PASS: Found {parquet_count} Parquet files in
MinIO")
            self.passed_tests.append("MinIO data files")
            return True
        else:
            logger.error("✗ FAIL: No Parquet files found in MinIO")
            self.failed_tests.append("MinIO data files")
            return False

    except Exception as e:
        logger.error(f"✗ FAIL: {e}")
        self.failed_tests.append("MinIO data files")
        return False

# ===== PHASE 3: RECENT DATA TESTS =====

def test_8_recent_data_within_1_hour(self):
    """TEST 8: Most recent data is within 1 hour."""
    logger.info("\n" + "="*80)
    logger.info("TEST 8: Recent Data Within 1 Hour")
    logger.info("=*80")

    try:
        from influxdb_client import InfluxDBClient
        from src.app.config import INFLUX_URL, INFLUX_TOKEN, INFLUX_ORG,
INFLUX_BUCKET

```

```

client = InfluxDBClient(
    url=INFLUX_URL,
    token=INFLUX_TOKEN,
    org=INFLUX_ORG
)
query_api = client.query_api()

query = f'''from(bucket: "{INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> sort(columns: ["_time"], desc: true)
|> limit(n: 1)
'''

result = query_api.query(query)

latest = None
for table in result:
    for record in table.records:
        latest = record.get_time()
        break

client.close()

if latest:
    now = datetime.now(latest.tzinfo)
    diff_minutes = (now - latest).total_seconds() / 60

    if diff_minutes < 60:
        logger.info(f"✅ PASS: Latest data is {diff_minutes:.1f} minutes old")
        self.passed_tests.append("Recent data freshness")
        return True
    else:
        logger.error(f"✗ FAIL: Latest data is {diff_minutes:.1f} minutes old (expected < 60)")
        self.failed_tests.append("Recent data freshness")
        return False
else:
    logger.error("✗ FAIL: Could not determine latest timestamp")
    self.failed_tests.append("Recent data freshness")
    return False

except Exception as e:
    logger.error(f"✗ FAIL: {e}")
    self.failed_tests.append("Recent data freshness")
    return False

# ===== PHASE 4: API TESTS =====

```

```

def test_9_api_health_endpoint(self):
    """TEST 9: API /health endpoint responds."""
    if self.skip_api:
        logger.info("\n▶ Skipping API tests (--skip-api flag)")
        return None

    logger.info("\n" + "="*80)
    logger.info("TEST 9: API Health Endpoint")
    logger.info("="*80)

    try:
        result = subprocess.run(
            ["curl", "-s", "http://localhost:8000/health"],
            capture_output=True,
            text=True,
            timeout=10
        )

        if '"status":"healthy"' in result.stdout or "healthy" in
result.stdout:
            logger.info("✓ PASS: API health endpoint responds")
            self.passed_tests.append("API health")
            return True
        else:
            logger.error(f"✗ FAIL: API not responding. Response:
{result.stdout}")
            self.failed_tests.append("API health")
            return False

    except Exception as e:
        logger.warning(f"⚠ SKIP: API not running (can start with: uvicorn
src.app.api.main:app --reload)")
        return None

def test_10_api_sensors_endpoint(self):
    """TEST 10: API /api/v1/sensors/latest endpoint."""
    if self.skip_api:
        logger.info("\n▶ Skipping API tests (--skip-api flag)")
        return None

    logger.info("\n" + "="*80)
    logger.info("TEST 10: API Sensors Latest Endpoint")
    logger.info("="*80)

    try:
        result = subprocess.run(
            ["curl", "-s", "http://localhost:8000/api/v1/sensors/latest"],
            capture_output=True,

```

```

        text=True,
        timeout=10
    )

    if '"readings"' in result.stdout or "mote" in result.stdout:
        logger.info("✓ PASS: API sensors endpoint responds")
        self.passed_tests.append("API sensors endpoint")
        return True
    else:
        logger.error(f"✗ FAIL: No response from sensors endpoint")
        self.failed_tests.append("API sensors endpoint")
        return False

except Exception as e:
    logger.warning(f"⚠ SKIP: API not responding")
    return None

# ===== PHASE 5: ML TESTS =====

def test_11_ml_model_exists(self):
    """TEST 11: ML model artifacts exist."""
    logger.info("\n" + "="*80)
    logger.info("TEST 11: ML Model Artifacts")
    logger.info("="*80)

    try:
        model_dir = Path(__file__).parent.parent / "src/app/ml/models"

        if not model_dir.exists():
            logger.error("✗ FAIL: ML models directory doesn't exist")
            self.failed_tests.append("ML model artifacts")
            return False

        model_files = list(model_dir.glob("anomaly_detector_*.pkl"))

        if model_files:
            logger.info(f"✓ PASS: Found {len(model_files)} model
artifacts")
            for model_file in model_files[:3]:
                logger.info(f"    {model_file.name}")
            self.passed_tests.append("ML model artifacts")
            return True
        else:
            logger.warning("⚠ SKIP: No model artifacts found (not trained
yet)")
            return None

    except Exception as e:
        logger.warning(f"⚠ SKIP: {e}")

```

```

        return None

# ===== PHASE 6: DASHBOARD TESTS =====

def test_12_dashboard_app_exists(self):
    """TEST 12: Streamlit dashboard app exists."""
    logger.info("\n" + "="*80)
    logger.info("TEST 12: Streamlit Dashboard App")
    logger.info("="*80)

    try:
        dashboard_file = Path(__file__).parent.parent /
"src/app/dashboard/app.py"

        if dashboard_file.exists():
            logger.info("✅ PASS: Dashboard app.py exists")
            self.passed_tests.append("Dashboard app")
            return True
        else:
            logger.warning("⚠️ SKIP: Dashboard app not created yet")
            return None

    except Exception as e:
        logger.warning(f"⚠️ SKIP: {e}")
        return None

# ===== MAIN TEST RUNNER =====

def run_all_tests(self):
    """Run all tests."""
    logger.info("="*80)
    logger.info("SIEIS FULL PIPELINE TEST SUITE")
    logger.info("="*80)
    logger.info(f"Time: {datetime.now()}")
    logger.info(f"Verbose: {self.verbose}")
    logger.info(f"Skip API: {self.skip_api}")
    logger.info("="*80)

    # Phase 1: Docker
    self.test_1_docker_containers_running()
    self.test_2_influxdb_connectivity()
    self.test_3_minio_connectivity()

    # Phase 2: Data Quality
    self.test_4_influxdb_has_incremental_data()
    self.test_5_mote_count_correct()
    self.test_6_sensor_values_valid()
    self.test_7_minio_has_data()

```

```

# Phase 3: Recent Data
self.test_8_recent_data_within_1_hour()

# Phase 4: API
self.test_9_api_health_endpoint()
self.test_10_api_sensors_endpoint()

# Phase 5: ML
self.test_11_ml_model_exists()

# Phase 6: Dashboard
self.test_12_dashboard_app_exists()

# Print summary
self.print_summary()

def print_summary(self):
    """Print test summary."""
    logger.info("\n" + "="*80)
    logger.info("TEST SUMMARY")
    logger.info("="*80)

    total = len(self.passed_tests) + len(self.failed_tests)

    logger.info(f"\n✓ PASSED: {len(self.passed_tests)}")
    for test in self.passed_tests:
        logger.info(f"    ✓ {test}")

    if self.failed_tests:
        logger.info(f"\n✗ FAILED: {len(self.failed_tests)}")
        for test in self.failed_tests:
            logger.error(f"    ✗ {test}")

    logger.info("\n" + "-"*80)

    if len(self.failed_tests) == 0:
        logger.info(f"🎉 ALL TESTS PASSED!
({len(self.passed_tests)}/{total})")
        return True
    else:
        logger.error(f"⚠️ {len(self.failed_tests)} test(s) failed
({len(self.passed_tests)}/{total} passed)")
        return False

def main():
    """Main entry point."""
    parser = argparse.ArgumentParser(
        description='Run full SIEIS pipeline test suite'

```

```

        )
parser.add_argument(
    '--verbose',
    action='store_true',
    help='Verbose output'
)
parser.add_argument(
    '--skip-api',
    action='store_true',
    help='Skip API tests (if API not running)'
)

args = parser.parse_args()

tester = FullPipelineTest(verbose=args.verbose, skip_api=args.skip_api)
success = tester.run_all_tests()

sys.exit(0 if success else 1)

if __name__ == "__main__":
    main()

```

tests/test_full_pipeline.py

```
"""Complete end-to-end pipeline test: Simulator → Kafka → Consumer → InfluxDB + MinIO."""

```

```

import sys
from pathlib import Path
sys.path.insert(0, str(Path(__file__).parent.parent))

import time
import json
import subprocess
import io
from datetime import datetime
import pandas as pd
from kafka import KafkaConsumer
from influxdb_client import InfluxDBClient
from minio import Minio
from tests.test_config import (
    KAFKA_BROKER,
    KAFKA_TOPIC,
    INFLUX_URL,
    INFLUX_TOKEN,
    INFLUX_ORG,
    INFLUX_BUCKET,
    MINIO_ENDPOINT,

```

```

        MINIO_ACCESS_KEY,
        MINIO_SECRET_KEY,
        MINIO_BUCKET,
        MINIO_SECURE
    )

def test_source_data_count():
    """Test 0: Count records in source data file for today."""
    print("\n" + "="*80)
    print("TEST 0: Source Data Count for Today")
    print("="*80)

    try:
        data_file = Path(__file__).parent.parent / "data" / "processed" /
"realtime_data.txt"

        if not data_file.exists():
            print(f"⚠️ Source data file not found: {data_file}")
            return False

        print(f"📁 Reading source data: {data_file.name}")

        # Read the 9-column space-delimited file
        df = pd.read_csv(
            data_file,
            sep=r'\s+',
            header=None,
            names=['date', 'time', 'epoch', 'moteid', 'temperature',
                   'humidity', 'light', 'voltage', 'updated_timestamp']
        )

        print(f"✅ Total records in file: {len(df)}")

        # Parse updated_timestamp and filter to today
        # Use format='ISO8601' to handle timestamps with and without
        # microseconds
        df['updated_timestamp'] = pd.to_datetime(df['updated_timestamp'],
format='ISO8601')
        today = datetime.now().date()
        today_df = df[df['updated_timestamp'].dt.date == today].copy()

        unique_motes = today_df['moteid'].nunique()

        print(f"✅ Records for today ({today}): {len(today_df)}")
        print(f"✅ Unique motes for today: {unique_motes}")

        if len(today_df) > 0:
            # Show mote distribution

```

```

mote_counts = today_df['moteid'].value_counts().head(5)
print(f"\n📊 Top 5 motes by record count:")
for mote_id, count in mote_counts.items():
    print(f"    Mote {mote_id}: {count:,} records")

# Show time range
min_time = today_df['updated_timestamp'].min()
max_time = today_df['updated_timestamp'].max()
print(f"\n⌚ Time range: {min_time} to {max_time}")

print(f"\n✅ Source data available for testing")
return True
else:
    print(f"⚠️ No records found for today in source data")
    print(f"    This may indicate the data needs to be regenerated")
    print(f"    Run: python
data/realtimemapping/transform_to_realtimedata.py")
    return False

except Exception as e:
    print(f"❌ Failed to read source data: {e}")
    import traceback
    traceback.print_exc()
    return False


def test_docker_containers_running():
    """Test 1: Verify all Docker containers are running."""
    print("\n" + "="*80)
    print("TEST 1: Docker Containers Running")
    print("="*80)

    requiredContainers = [
        "sieis-redpanda",
        "sieis-influxdb3",
        "sieis-minio",
        "sieis-simulator",
        "sieis-consumer"
    ]

    try:
        result = subprocess.run(
            ["docker", "ps", "--format", "{{.Names}}"],
            capture_output=True,
            text=True,
            check=True
        )

        runningContainers = result.stdout.strip().split('\n')

```

```

all_running = True
for container in required_containers:
    if container in running_containers:
        print(f" ✅ {container}")
    else:
        print(f" ❌ {container} NOT RUNNING")
        all_running = False

return all_running
except Exception as e:
    print(f"❌ Failed to check containers: {e}")
    return False


def test_simulator_producing():
    """Test 2: Verify simulator is producing messages to Kafka."""
    print("\n" + "="*80)
    print("TEST 2: Simulator Producing Messages")
    print("="*80)

    try:
        consumer = KafkaConsumer(
            KAFKA_TOPIC,
            bootstrap_servers=[KAFKA_BROKER],
            auto_offset_reset='earliest',
            consumer_timeout_ms=10000,
            value_deserializer=lambda m: json.loads(m.decode('utf-8'))
        )

        print(f"🔍 Listening for messages on {KAFKA_TOPIC}...")

        message_count = 0
        mote_ids = set()
        sample_message = None

        for message in consumer:
            message_count += 1
            msg_data = message.value
            mote_ids.add(msg_data.get('mote_id'))

            if message_count == 1:
                sample_message = msg_data

            if message_count >= 10:
                break

        consumer.close()
    
```

```

        if sample_message:
            print(f"\n\x27 First message received:")
            print(f"    Mote ID: {sample_message.get('mote_id')}")
            print(f"    Temperature: {sample_message.get('temperature')}")
            print(f"    Updated Timestamp:
{sample_message.get('updated_timestamp')}")

            print(f"\n\ufe0f Received {message_count} messages from {len(mote_ids)} motes")

        if message_count > 0:
            print("✅ Simulator is producing messages")
            return True
        else:
            print("❌ No messages received from simulator")
            return False
    except Exception as e:
        print(f"❌ Failed: {e}")
        return False

def test_consumer_writing_influxdb():
    """Test 3: Verify consumer is writing to InfluxDB."""
    print("\n" + "="*80)
    print("TEST 3: Consumer Writing to InfluxDB")
    print("="*80)

    try:
        client = InfluxDBClient(url=INFLUX_URL, token=INFLUX_TOKEN,
                                org=INFLUX_ORG, timeout=10000)
        query_api = client.query_api()

        query = f'''
from(bucket: "{INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> limit(n: 10)
'''

        print("🔍 Querying InfluxDB for recent sensor data...")
        tables = query_api.query(query, org=INFLUX_ORG)

        record_count = 0
        mote_ids = set()
        fields = set()

        for table in tables:
            for record in table.records:
                record_count += 1

```

```

        mote_id = record.values.get("mote_id")
        field = record.get_field()

        if mote_id:
            mote_ids.add(mote_id)
        if field:
            fields.add(field)

    print(f"✅ Found {record_count} records")
    print(f"✅ Motes: {sorted(list(mote_ids)[:10])}...")
    print(f"✅ Fields: {fields}")

client.close()

if record_count > 0:
    return True
else:
    print("⚠️ No data in InfluxDB yet (may need more time)")
    return False
except Exception as e:
    print(f"❌ Failed: {e}")
    return False


def test_consumer_writing_minio():
    """Test 4: Verify consumer is writing Parquet files to MinIO."""
    print("\n" + "="*80)
    print("TEST 4: Consumer Writing to MinIO")
    print("="*80)

    try:
        client = Minio(
            endpoint=MINIO_ENDPOINT,
            access_key=MINIO_ACCESS_KEY,
            secret_key=MINIO_SECRET_KEY,
            secure=MINIO_SECURE
        )

        print(f"🔍 Checking MinIO bucket: {MINIO_BUCKET}")

        # Limit object listing to prevent timeout with thousands of files
        objects = []
        for obj in client.list_objects(MINIO_BUCKET, prefix="year=",
recursive=True):
            objects.append(obj)
            if len(objects) >= 100: # Check first 100 files only
                break

        parquet_files = [obj for obj in objects if

```

```

obj.object_name.endswith('.parquet')]

    print(f"✅ Found {len(parquet_files)} Parquet files (checked first 100
objects)")

    if parquet_files:
        print("\n📁 Sample files:")
        for obj in parquet_files[:5]:
            print(f"    {obj.object_name} ({obj.size/1024:.1f} KB)")

    # Skip PyArrow validation - too slow for CI/CD
    # Files are validated by structure and size instead
    print(f"\n✅ Parquet files validated by structure and naming
convention")

    return True
else:
    print("⚠️ No Parquet files found yet (may need more time)")
    return False
except Exception as e:
    print(f"❌ Failed: {e}")
    return False


def test_data_consistency():
    """Test 5: Verify data consistency between InfluxDB and MinIO."""
    print("\n" + "="*80)
    print("TEST 5: Data Consistency Check")
    print("="*80)

    try:
        influx_client = InfluxDBClient(url=INFLUX_URL, token=INFLUX_TOKEN,
org=INFLUX_ORG, timeout=10000)
        query_api = influx_client.query_api()

        query = f'''
from(bucket: "{INFLUX_BUCKET}")
|> range(start: -24h)
|> filter(fn: (r) => r._measurement == "sensor_reading")
|> keep(columns: ["mote_id"])
|> distinct(column: "mote_id")
'''

        print("🔍 Querying InfluxDB for mote IDs...")
        tables = query_api.query(query, org=INFLUX_ORG)
        influx_motes = set()
        for table in tables:
            for record in table.records:
                influx_motes.add(record.values.get("mote_id"))
    
```

```

print(f"✓ InfluxDB has data from {len(influx_motes)} motes")

minio_client = Minio(
    endpoint=MINIO_ENDPOINT,
    access_key=MINIO_ACCESS_KEY,
    secret_key=MINIO_SECRET_KEY,
    secure=MINIO_SECURE
)

# Limit object listing to prevent timeout with thousands of files
objects = []
for obj in minio_client.list_objects(MINIO_BUCKET, prefix="year=",
recursive=True):
    objects.append(obj)
    if len(objects) >= 500: # Check first 500 files for mote IDs
        break

minio_motes = set()
for obj in objects:
    if "mote_id=" in obj.object_name:
        parts = obj.object_name.split("mote_id=")
        if len(parts) > 1:
            mote_id = parts[1].split("/")[0]
            minio_motes.add(mote_id)

print(f"✓ MinIO has data from {len(minio_motes)} motes (checked first
{len(objects)} files)")

if influx_motes and minio_motes:
    common_motes = influx_motes & minio_motes
    print(f"✓ {len(common_motes)} motes present in both systems")

if len(common_motes) > 0:
    print("✓ Data consistency verified")
    return True
else:
    print("⚠ No common motes (may need more time)")
    return False
else:
    print("⚠ Insufficient data for comparison")
    return False

influx_client.close()
except Exception as e:
    print(f"✗ Failed: {e}")
    return False

```

```

def main():
    """Run full end-to-end pipeline test."""
    print("\n" + "🚀" * 40)
    print("FULL END-TO-END PIPELINE TEST")
    print("🚀" * 40)
    print("\nArchitecture:")
    print(" CSV → Simulator Container → Redpanda (Kafka)")
    print("           ↓")
    print(" Consumer Container")
    print("   ↙           ↘")
    print(" InfluxDB      MinIO")
    print(" (hot path)    (cold path)")

    results = []

    # First check source data
    results.append(("Source Data Count", test_source_data_count()))

    results.append(("Docker Containers", test_docker_containers_running()))

    if results[-1][1]:
        print("\n⌚ Waiting 5 seconds for services to stabilize...")
        time.sleep(5)

        results.append(("Simulator Producing", test_simulator_producing()))

        print("\n⌚ Waiting 20 seconds for consumer to process and write
data...")
        time.sleep(20)

        results.append(("Consumer → InfluxDB",
test_consumer_writing_influxdb()))
        results.append(("Consumer → MinIO", test_consumer_writing_minio()))
        results.append(("Data Consistency", test_data_consistency()))

    print("\n" + "="*80)
    print("TEST SUMMARY")
    print("="*80)

    passed = sum(1 for _, result in results if result)
    total = len(results)

    for test_name, result in results:
        status = "✅ PASS" if result else "❌ FAIL"
        print(f"{status}: {test_name}")

    print(f"\n📊 Total: {passed}/{total} tests passed")

    if passed == total:

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```
        print("\n🎉 🎉 🎉 FULL PIPELINE TEST PASSED! 🎉 🎉 🎉")
        print("\n✅ All containers are working correctly")
        print("✅ Data is flowing from Simulator → Kafka → Consumer → InfluxDB +
MinIO")
        return 0
    else:
        print(f"\n⚠️ {total - passed} test(s) failed")
        print("\nTroubleshooting:")
        print("  1. Check container logs: docker-compose logs -f")
        print("  2. Verify services are healthy: docker ps")
        print("  3. Check consumer logs: docker-compose logs consumer")
        return 1

if __name__ == "__main__":
    sys.exit(main())
```